Birch, Stewart, Kolasch & Birch, LLP 8110 Gatchouse Road, Ste 100 East Falls Church, VA 22042-1210 Tel: 703-205-8000 Fax: 703-205-8050

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLUMBIA

INSTITUT NATIONAL DES SCIENCES APPLIQUEES (INSA) 135 Avenue De Rangueil 31077 Toulouse France))))
	. (
Plaintiff,)
v.) Civil Action No
HON. JOHN J. DOLL)
Under Secretary of Commerce for Intellectual)
Property and Director of the United States)
Patent and Trademark Office)
Madison Building)
600 Dulany Street)
Alexandria, Virginia 22314)

COMPLAINT

Plaintiff Institut National Des Sciences Appliquees (INSA) for its complaint against Defendant the Honorable John J. Doll, state as follows:

This is an action by the owners of United States Patent No. 7,439,049 ("the '049 patent") seeking review of inaccurate and erroneous Patent Term
 Adjustment ("PTA") calculations made by the United States Patent &
 Trademark Office ("USPTO"). Specifically, this is an action by Plaintiffs under
 35 U.S.C. § 154(b)(4)(A) seeking a judgment that the patent term adjustment of

- 301 days calculated by the USPTO for the `049 patent should be corrected to 755 days.
- 2. This action arises under 35 U.S.C. § 154 and the Administrative Procedure Act, 5 U.S.C. §§ 701-706.

I. THE PARTIES

- Plaintiff Institut National Des Sciences Appliquees is a company operating under the laws of France. Institut National Des Sciences Appliquees is located at 135 Avenue De Rangueil 31077 Toulouse, France.
- 4. Defendant John J. Doll is the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office.
 Defendant is sued in his official capacity.

II. JURISDICTION AND VENUE

- 5. This Court has jurisdiction over this action and is authorized to issue the requested relief to Plaintiff pursuant to 28 U.S.C. §§ 1331, 1338(a) and 1361; 35 U.S.C. § 154(b)(4)(A) and 5 U.S.C. §§ 701-706.
- 6. Venue is proper in this district pursuant to 35 U.S.C. § 154(b)(4)(A).
- 7. This Complaint is being timely filed in accordance with 35 U.S.C. §154(b)(4)(A).

III. BACKGROUND

8. The inventors of the '049 patent are Sophi Anne Michèle Bozonnet, Magali

- 9. The '049 patent granted on October 21, 2008, based on patent application number 10/509,027, filed September 27, 2004. The '049 patent is attached hereto as Exhibit A.
- 10. Plaintiff Institut National Des Sciences Appliquees are the assignees of the '049 patent, as evidenced by the Assignment recorded in the USPTO at Reel/Frame 018179/0440, and are the real parties in interest in this case.
- 11. When the USPTO issued the '049 patent on October 21, 2008, it erroneously calculated the entitled PTA for the '049 patent as 301 days. Had the USPTO calculated the entitled PTA properly, the '049 patent would be entitled to 755 days of PTA.
- 12. The errors in the USPTO's PTA calculations are detailed in a recent order from the U.S. District Court for the District of Columbia in an action titled Wyeth v. Dudas, Civil Action No. 07-1492 (D.D.C. Sept. 30, 2008) where the Court granted summary judgment against the USPTO, holding that the USPTO's PTA calculation methodology was erroneous as a matter of law and inconsistent with the Patent Statute. The Wyeth v. Dudas opinion is attached as Exhibit B.
- 13. The correct PTA methodology identified in the prior Wyeth v. Dudas action governs the USPTO's calculation of PTA for Plaintiff's '049 patent.

Birch, Stewart, Kolasch & Birch, LLP 8110 Gatchouse Road, Ste 100 East Falls Church, VA 22042-1210 Tel: 703-205-8000 Fax: 703-205-8050

IV. COUNT I: U.S. PATENT NO. 7,439,049

- 14. Plaintiff incorporates by reference the allegations in paragraphs 1-14 above, as if fully set forth herein.
- During prosecution of the '049 patent, the patent owners accrued 429 days of PTA under 35 USC § 154(b)(1)(A), and accrued 390 days of PTA under 35 USC 154(b)(1)(B).
- Under the USPTO's interpretation of 35 USC § 154, all PTA accrued under 35 U.S.C. § 154(b)(l)(A) and all PTA accrued under 35 USC § 154(b)(l)(B) inherently overlaps and, thus, it has been the USPTO position that a patent holder is only eligible for the larger of these two amounts of PTA. For the '049 patent, the USPTO erroneously limited the PTA for the '049 patent to 301 days (see calculation in paragraph 19, below), as shown on the face of the '049 patent.
- 17. In view of a recent decision from this Court (Wyeth v. Dudas, Civil Action No. 071492 (JR)), all days on which 35 USC 154(b)(1)(A) or 35 USC 154(b)(1)(B) apply should accrue PTA for the '049 patent.
- 18. Under the interpretation of this Court (Wyeth v. Dudas, Civil Action No. 07-1492 (JR)), each day from the day after November 27, 2005 (14 months from the '049 patent application filing date) through to the grant date on October 21, 2008, qualifies for PTA under 35 U.S.C. § 154(b)(1)(A), (411 days, see calculation of paragraph 20, below) and each day from the day after September

Birch, Stewart, Kolasch & Birch, LLP 8110 Gatchouse Road, Ste 100 East Falls Church, VA 22042-1210 Tel: 703-205-8000 Fax: 703-205-8050

27, 2007 (three years from the filing date) through to the grant date on October 21, 2008 qualifies for PTA under 35 U.S.C. § 154(b)(1)(B) (390 days) for a total of 801 days.

- 19. In calculating the time accrued under 35 USC 154 (b)(1)(B) the Plaintiff disagrees with the USPTO's holding of a total USPTO prosecution delay of 301 days under 35 USC 154(b)(2)(B). The Plaintiff believes that the total USPTO prosecution delay should be 383 days under 35 USC 154(b)(2)(B) because the USPTO incorrectly deducted 82 days due to the filing of a "Letter" on May 30, 2008. The "Letter" of May 30, 2008 explained to the Examiner that the initial Information Disclosure Statement (IDS) filed on September 27, 2004 was in compliance with 37 CFR § 1.98. The USPTO incorrectly considered the "Letter", a Supplemental Reply to applicant's original request regarding the IDS that was filed April 10, 2008. However, the "Letter" was as noted above and was submitted to correct an error by the Examiner. Thus there should have been no 82 day deduction made to the accrued PTA of 390 days
- 20. Plaintiff concede a two day delay under 35 USC 154(b)(1)(B) for the response filed December 26, 2007 to the Office Action issued September 24, 2007, as well as a 44 day delay for paper filed after Allowance on May 23, 2008. Plaintiff further concedes an overlap of 18 days of credits accrued under 35 USC 154(b)(1)(A). Thus the total PTA should be:
 - 429 days credit under 35 USC 154(b)(1)(A) 18 days overlapping = 411 a. days of PTA under 35 USC 154(b)(1)(A).

- c. Thus the total PTA is 411 days under 35 USC 154(b)(1)(A) + 344 days under 35 USC(b)(1)(B) = 755 days
- 21. Under the USPTO's interpretation, the USPTO had calculated an erroneous PTA of 429 128 = 301 days.
- 21. The Plaintiff's imposition of only 301 days of PTA for the '049 patent is arbitrary, capricious, and abuse of discretion, or otherwise not in accordance with law and in excess of statutory jurisdiction, authority or limitation.
- 22. It is accordingly believed that the overall PTA accrued by the Plaintiff is 755 days, and the patent holder accordingly requests 755 -301 = 454 ADDITIONAL days of PTA.

WHEREFORE, Plaintiffs respectfully pray that this Court:

- A. Issue an Order changing the period of PTA for the '049 patent term from 301 days to 755 days and requiring Plaintiff to alter the terms of the '049 patent to reflect the 755 days of actual PTA due the '049 patent.
- B. Grant such other and further relief as the nature of the case may admit or require and as may be just and equitable.

Birch, Stewart, Kolasch & Birch, LLP 8110 Gatehouse Road, Ste 100 East Falls Church, VA 22042-1210 Tel: 703-205-8000 Fax: 703-205-8050 Dated: April 6, 2009

Respectfully submitted,

Quentin R. Corrie (DC Bar No. 224469)

BIRCH, STEWART, KOLASCH & BIRCH, LLP

8110 Gatehouse Road, Suite 100 East

Falls Church, Virginia 22042

Attorney for Plaintiff

Of Counsel,

MaryAnne Armstrong, Ph.D.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

8110 Gatehouse Road, Suite 100 East

Falls Church, Virginia 22042

Attorney for Plaintiff

Birch, Stewart, Kolasch & Birch, LLP 8110 Gatchouse Road, Ste 100 East Falls Church, VA 22042-1210 Tel: 703-205-8000 Fax: 703-205-8050

(56)

(12) United States Patent

Bozonet et al.

(10) Patent No.:

US 7,439,049 B2

(45) Date of Patent:

Oct. 21, 2008

(54) NUCLEIC ACID MOLECULES CODING FOR A DEXTRAN-SACCHARASE CATALYSING THE SYNTHESIS OF DEXTRAN WITH α 1,2 OSIDIC SIDECHAINS

(75) Inventors: Sophie Anne Michèle Bozonet, Gagnac-sur-Garonne (FR); Magali Martine Claude Remaud-Simeon,

Ramonville-Saint-Agne (FR); René-Marc Lucien Willemot, Pompertuzat (FR); Pierre Emmanuel Frédéric Monsan, Mondonville (FR)

(73) Assignee: Institut National des Sciences Appliquees (INSA), Toulouse (FR)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 301 days.

(21) Appl. No.: 10/509,024

(22) PCT Filed: Mar. 18, 2002

(86) PCT No.: PCT/FR02/00951

§ 371 (c)(1), (2), (4) Date: Sep. 27, 2004

(87) PCT Pub. No.: WO02/074943

PCT Pub. Date: Sep. 26, 2002

(65) Prior Publication Data

US 2006/0210510 A1 Sep. 21, 2006

(30) Foreign Application Priority Data

(51) Int. Cl. C12N 9/10 (2006.01) C12N 9/00 (2006.01) C12N 9/12 (2006.01) C07H 21/04 (2006.01)

(52) U.S. Cl. 435/193; 435/183; 435/252.3; 435/320.1; 536/23.2

See application file for complete search history.

References Cited
U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

EP 0 325 872 A 8/1989 WO WO-89/12386 A 12/1989 WO WO-00/47727 A 8/2000

OTHER PUBLICATIONS

Fabre et al. J Bacteriol. Jan. 2005;187(1):296-303.*
Bhatnagar et al., retrieved from EBI, accession No. Q9ZAR4 (1999).
Bhatnagar et al., retrieved from EBI, accession No. U81374 (1999).
Monchois V et al., Gene, vol. 182, No. 1-2 pp. 23-32 (1996).
Kim D et al., Enzyme and microbial technology, Stoneham, MA, US vol. 17, No. 12, 1995, pp. 1050-1056.

* cited by examiner

Primary Examiner—Tekchand Saidha
Assistant Examiner—Christian L Fronda
(74) Attorney, Agent, or Firm—Birch, Stewart, Kolasch &
Birch, LLP

(57) ABSTRACT

The invention relates to an isolated polypeptide with an glycosyl transferase enzymatic activity for producing dextrans with $\alpha(1\rightarrow 2)$ sidechains, comprising at least one region for bonding to glucan and a catalytically active region situated beyond the region bonding to glucan. The invention further relates to polynucleotides coding for said enzymes and vectors containing the same.

14 Claims, 6 Drawing Sheets

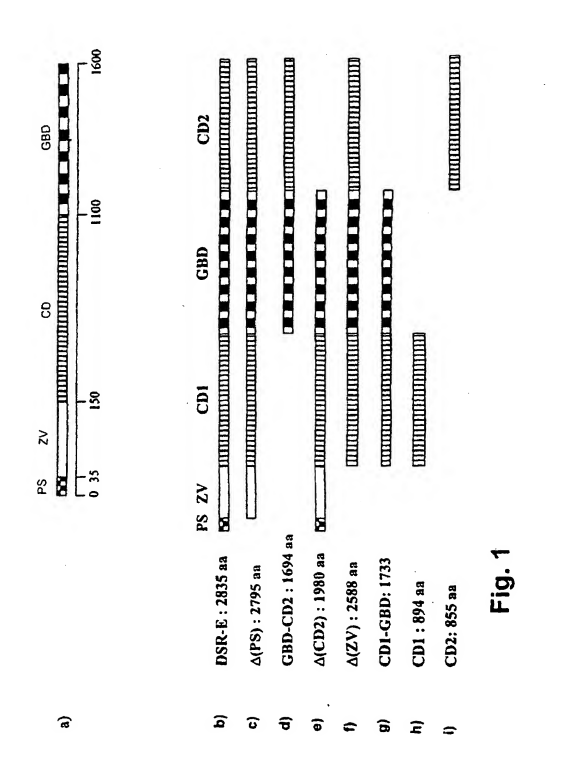


U.S. Patent

Oct. 21, 2008

Sheet 1 of 6

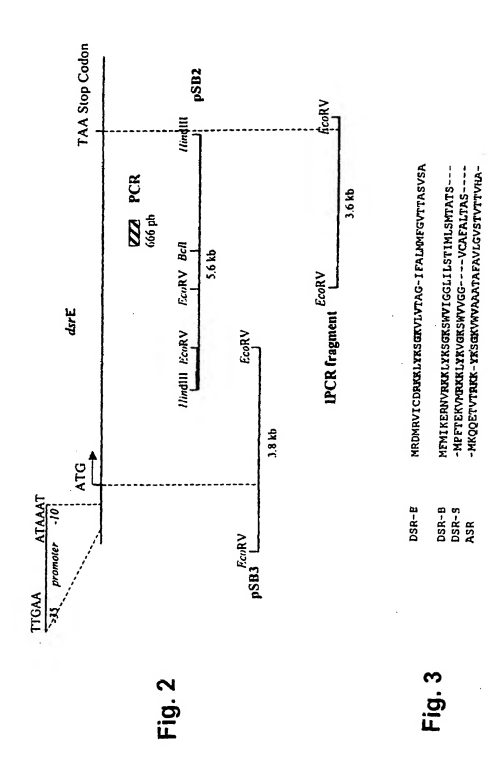
US 7,439,049 B2



U.S. Patent

Oct. 21, 2008

Sheet 2 of 6



PAADKAVDTTP-AT 4- Proposed consensus sequence for S repeat

U.S. Patent

Oct. 21, 2008

Sheet 3 of 6

US 7,439,049 B2

73 AAKWAWATTP-AT 185____DKAVATTP-AT 161 AATDKAV-ATP-AT 173 PAADKILANTT--AT 95 PAADKAVDTTSSTT 122 PAADKAVDTTP-TT 148 PAANKAVDTIP-AI 135 PAADKAVDTTP-T 109PATDKAVDTTP-'F' 86 PVADKTVSA

U.S. Patent

Oct. 21, 2008 Sheet 4 of 6

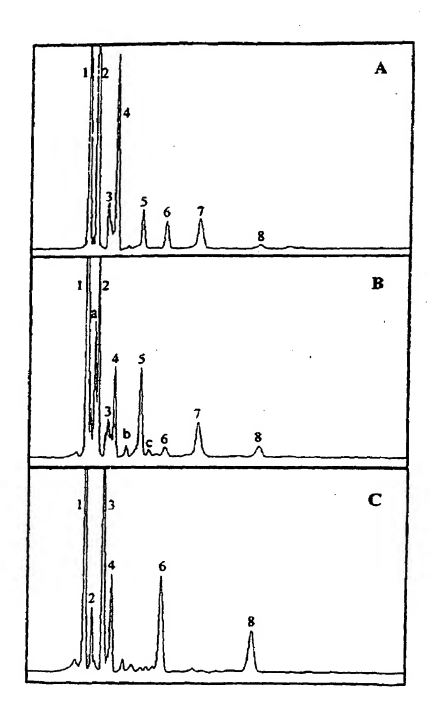
		F	_	932 DWVPDQMY		_	_		_		2689 DVVDNQVY	* * *
	COLN COLN COLN COLN COLN COLN COLN COLN	园	YSFIRANDSEVQDLI	YSFARANDSEVODLI	YVEIRANDSEVQTRI	YSFVRAHDSEVQTVI	YSFIRAHDSEVQTII	YSEVRAHDSEVQTVI	YSEVRAHDYDAQDPI	-	>•	
	PUVQAE PIVQAE PVVQAE PVVQAE PVVQAE PIVQAE PVVQAE		555	557	540	652	390	637	759	631	2315	
#	GGYEFLLANDVDNSNPVVQAEQLN GGYELLLANDVDNSNPVVQAEQLN GGFELLLANDVDNSNPVVQAEQLN GGFELLLANDVDNSNPVVQAEQLN GGFELLLANDVDNSNPVVQAEQLN KGSEFLLANDVDNSNPVVQAEQLN KGSEFLLANDVDNSNPVVQAEQLN NAFDFLLANDVDNSNPVVQAEQLN ::****:******************************	Q	HESILEAMSDND	HVSIVEAWSDND	HESILEAMSGND	HESILEDWSHND	IYOFWKTGEMKI	HISILEDWSHND	HESILEDWNGKD	HISITEDWDNND	HISLVEAG	••
	402 404 404 388 502 233 448 478 2161		484	486	410	584	319	995	667	260	2243	
¥	SAWNSDSEKPFDDHLQN PQWNGESEKPYDDHLQN NQWSIASENETVYPNQDHWQG PQWNETSEDMSNDHLQN PNWNIDSEAKGDDHLQG PQWNMSSEDPKNDHLQN ANWNKQTEDEAF-DGLQWLQG ANWNIDSESKGNDHLQG FIWNKDSEYHGGGDAWFQG *. :*	S	ANFDS I RVDAVDNVDADLLQI	ANFOSIRVDAVDNVDADLLQI	ANFOGVRVDAVDNVNADLLQI	ANFOGIRVDAVONVOADLLQI	ANFDGYRVDAVONVOADLLQI	ANFDGIRVDAVDNVDADLLQI	ANFDGIRVDAVDNVDADLLKI	ANFDGYRVDAVDNVDADLLQI	ANFOSIRIDAVDFIHNDTIOR	
	341 341 327 327 181 426 525 525 2120		443	445	429	543	278	525	626	519	2202	i i
	GTFB GTFI GTFI GTFI GSFA GSFA CDI CD2		GTFB	GTFI	GTFS	dars	dsrA	dsrB	385	CD1	CD2	

U.S. Patent

Oct. 21, 2008

Sheet 5 of 6

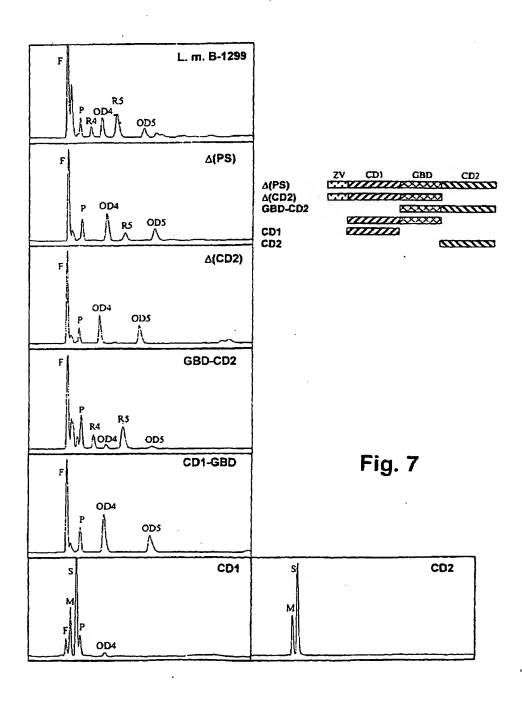
Fig. 6



U.S. Patent

Oct. 21, 2008

Sheet 6 of 6



Page 8 of 53

US 7,439,049 B2

NUCLEIC ACID MOLECULES CODING FOR A DEXTRAN-SACCHARASE CATALYSING THE SYNTHESIS OF DEXTRAN WITH α 1,2 OSIDIC SIDECHAINS

The present invention relates to the field of glycotechnology, more particularly to the synthesis of oligosaccharides or oligosides with a prebiotic, therapeutic or diagnostic effect.

The present invention pertains to nucleic acid molecules encoding an enzyme having a glycosyltransferase activity catalyzing the synthesis of dextrans or oligosides carrying $\alpha(1\rightarrow 2)$ osidic type linkages.

The invention also pertains to enzymes synthesized by the nucleic acids of the invention, and to their expression systems in prokaryotic or eukaryotic cells. Finally, they pertain to the use of said enzymes in the production of oligosaccharides in foodstuffs, or as an active principle in therapeutic and/or cosmetic products.

Oligosides and heterooligosides act as recognition and 20 effector signals in both animals and plants (as oligosaccharines) by specifically binding to lectins, glycosyltransferases, glycosidases, adhesion molecules etc. The antigenic determinants of blood groups are osidics and our defense against many pathogenic bacteria is directed against osidic structures of the bacterial envelope. Further, one of the major reasons for xenograft rejection is the existence of osidic structures belonging to each species. Such properties, and the knowledge acquired in recent years regarding glycosyltransferases and lectins, contribute to making certain oligosides the candidates of choice for therapeutic or prophylactic treatment of disorders linked to the microbiological equilibrium of various organs such as the intestine or skin. As an example, oligosides constitute an interesting alternative to the use of micro-organisms and antibiotics in regulating the composition of intesti- 35 nal flora (prebiotic effect). Certain oligosides can be considered to be "soluble fiber" when they are not metabolized by human and animal digestive enzymes; on reaching the colon, they interact with the microbial flora and specifically affect the growth and adhesion of certain species. If they are incorporated into food in low doses (less than 1%), certain osidic molecules improve health and stimulate weight gain in ani-

A review of different glycosyltransferases, their structure and their activity, has been carried out by Vincent Monchois 45 metic applications to be envisaged, since a lack of equilibrium et al (1). Briefly:

- a) it appears that the structure of the glycosyltransferases and/or dextransucrases studied is highly conserved and is constituted, starting from the amino part of the protein, by a signal sequence, a variable domain, a catalytic domain and a 50 glucan binding domain.
- b) glucooligosides (GOS) can be synthesized by glycosyltransferases such as dextransucrases from cheaper substrates such as saccharose and in the presence of a glucose accepting sugar. Other substrates such as \alpha-D-fluoroglucose, para-nitrophenyl-a-D-glucopyranoside, a-D-glucopyranoside-a-D-sorbofuranoside or 4-O-α-D-galactopyranosylsucrose can also be used.

Starting from the substrate, such enzymes catalyze the 60 transfer of glucose units onto acceptor molecules. In the presence of a glucose acceptor such as maltose or isomaltose, glycosyltransferases catalyze the synthesis of low molecular weight oligosaccharides primarily comprising chains with 3 to 7 glucoses, in accordance with the reaction:

Saccharose+acceptor-glucosylated acceptor+fruc-

2

In such cases, enzymes generally have a specificity for the synthesis of osidic bonds in accordance with that forming the

In contrast, in the absence of an acceptor, the enzyme 5 synthesizes high molecular weight dextran type glucans by successive transfer of \alpha-D-glucopyranosyl units from saccharose in accordance with the reaction:

n-saccharose-+(glucose)_+n-fructos

c) The structures and function of glucans or oligosides synthesized by glycosyltransferases depends on the producing bacterial strain.

Throughout the present text, the generic term "glycosyltransferases" is used to designate the different enzymes capable of catalyzing the synthesis of glucose polymers from saccharose. They are generally produced by bacterial strains of the Leuconostoc, Lactococcus, Streptococcus or Neisseria type. The size and structure of the glucans produced depends on the producing strain.

The glucose units are coupled by $\alpha(1\rightarrow 6)$ osidic bonds as in dextran, by $\alpha(1\rightarrow 3)$ bonds as in the case of mutane, or by alternations of the two types (alternane).

Similarly, the existence and nature of the linkages, their length and position varies depending on the origin of the 25 producing strain.

Glycosyltransferases producing glucans or GOSs containing at least 50% $\alpha(1\rightarrow 6)$ bonds are termed dextransucrases. GOSs synthesized by said enzymes may carry $\alpha(1\rightarrow 2)$, $\alpha(1\rightarrow 3)$ and/or $\alpha(1\rightarrow 4)$ linkages. Said dextransucrases are produced by Leuconostoc mesenteroides type bacteria.

d) The dextransucrase from L. mesenteroides NRRL B-1299 can produce a highly branched dextran the majority of linkages of which are of the $\alpha(1\rightarrow 2)$ type. Used in the presence of saccharose and maltose, a glucose acceptor molecule, it results in the formation of GOS some of which have a $\alpha(1\rightarrow 2)$ bond at their nonreducing end and others of which have $\alpha(1\rightarrow 2)$ linkages on intermediate residues between the ends. For this reason, they resist degradation by enzymes (hydrolases) of the upper digestive tract in man and animals, and are only degraded by bacterial genuses that are capable of fermenting, such as Bacteroides and Bifidobacterium, considered to be beneficial to the host organism.

An identical phenomenon occurs in the skin, allowing cosof the cutaneous microbial flora is the root of numerous cosmetic and dermatological problems. For these reasons, they are designated "GOS of interest" in the present text.

Throughout the text, polysaccharides synthesized by the glycosyltransferases of the invention are either high molecular weight dextrans when the reaction is carried out without a glucose acceptor, or oligosides when the reaction is carried out in the presence of a glucose acceptor such as maltose or isomaltose without this necessarily being specified. The functionality of the enzyme is characterized by the nature of the glucose-glucose bonds, $[\alpha(1\rightarrow6), \alpha(1\rightarrow2)]$ or others, and not by the molecular weight of the polysaccharide that is synthesized.

dextransucrases from L. mesenteroides already have a number of applications in industry, and in particular those from the NRRL B-1299 strain for which a method for synthesizing GOSs having $\alpha(1\rightarrow 2)$ linkages has been described in European patent EP-B1-0 325 872.

Marguerite Dols et al (2) showed that the GOS produced 65 dextransucrases from that strain are in fact a mixture of at least three similar families of molecules differing by the number and position of the $\alpha(1\rightarrow 2)$ type linkages, which

7

leads to the hypothesis that different glycosyltransferase type enzymatic activities exist in that bacterial strain.

Because of the industrial interest pertaining to GOSs with $\alpha(1\rightarrow 2)$ linkages as summarized above in the field of prebiotic foodstuffs, in cosmetics or in pharmaceuticals, the present invention aims to isolate and characterize a particular enzyme from among those produced by *L mesenteroides* NRRL B-1299 which more particularly would be involved in the synthesis of oligosides having $\alpha(1\rightarrow 2)$ linkages. The identification and characterization of such an enzyme have the advantage firstly of providing a uniform, reproducible method for producing GOSs of interest and secondly of identifying the essential characteristics of the producer enzyme for said GOSs of interest in order, if appropriate, to improve the performance of the products of the enzymatic reaction as a function of the envisaged use.

The technical problem underlying the present invention is thus to provide an enzyme and hence isolated nucleic acids encoding said enzyme to allow the improved production of GOS having $\alpha(1\rightarrow 2)$ linkages.

The present invention provides a technical solution to the various questions mentioned above by providing a novel dextransucrase, termed DSR-E, encoded by a gene endowed with a novel and unexpected structure (dsrE) capable of catalyzing the synthesis of glucans or oligosaccharides containing $\alpha(1\rightarrow 2)$ linkages.

Between the date of filing of the priority document, French patent number 0103631 in which the dextransucrase of the invention was termed DSR-D, and that of the present application, another dextransucrase, different from the enzyme of the invention, was described and also termed DSR-D. For this reason, in the present patent application, the dextransucrase described, claimed and shown in FIG. 1b) is no longer designated DSR-D as in the priority document, but is termed DSR-E. In fact, the DSR-D dextransucrases in said priority document and DSR-E are completely identical.

The term "novel and unexpected structure" means that the organization of the protein differs from that of all other gly-cosyltransferases described until now (1) with a catalytic domain located upstream of a glucan binding domain, the latter constituting the carboxylic portion of the protein.

The present invention thus concerns an isolated polypeptide having an enzymatic glycosyltransferase activity capable of forming dextrans having $\alpha(1\rightarrow 2)$ linkages, characterized in that it comprises at least one glucan binding domain and a catalytic activity domain located downstream of the glucan binding domain. The term "located downstream" means the fact that the amine portion of the sequence with catalytic activity or catalytic domain is proximal to the carboxylic portion of the glucan binding domain. These two domains can be immediately contiguous or, in contrast, they may be separated by a variable domain.

The glycosyltransferase of the invention preferably comprises a signal peptide. $_{55}$

In one implementation of the invention, the glycosyltransferase comprises two catalytic domains located either side of the glucan binding domain.

The presence of a domain with catalytic activity in the carboxylic portion of the enzyme is an essential characteristic of the latter in its capacity to form osidic $\alpha(1\rightarrow 2)$ bonds. In fact, as will be shown in the experiments described below, deletion of this domain in an enzyme having at least two deletion of this domains results in the production of glucans or oligosides essentially having $\alpha(1\rightarrow 6)$ type osidic bonds and free of $\alpha(1\rightarrow 2)$ type bonds.

4

More precisely, the catalytic domain, as long as it is located downstream of a glucan binding domain, allows the synthesis of oligosides containing $\alpha(1\rightarrow 2)$ bonds.

Further, the experiments described below demonstrate that the specificity of the dextransucrase DSR-E function, namely its capacity to catalyze the formation of $\alpha(1\rightarrow 2)$ osidic bonds, can be attributed not to the concomitant presence of two catalytic domains but rather to the concatenation of a glucan binding domain and a catalytic domain, and more particularly the CD2 catalytic domain.

A comparative analysis of the different glycosyltransferases including dextransucrases has demonstrated a very high degree of conservation of their catalytic domain.

The catalytic domain located in the carboxy-terminal portion of the glycosyltransferase of the invention has a sequence having at least 44% identity and 55% similarity with the catalytic domains of the other analyzed glycosyltransferases. In particular, the catalytic domain in the carboxylic portion of the glycosyltransferase of the invention has at least 65% identity and at least 80% similarity with the SEQ ID No: 1, the catalytic triad Asp/Glu/Asp in respective positions 230/268/342 being conserved.

Throughout the text, the term "X %" similarity" with respect to a reference sequence means that X % of the amino acids are identical or modified by conservative substitution as defined in the ChustalW amino acid alignment software (http:///bioweb.pasteur.fr/docs/doc-gensoft/clustalw//) and that (100-X)% can be deleted, substituted by other amino acids, or that (100-X)% can be added to the reference sequence. A particular primary structure of the enzyme of the invention is shown in SEQ ID No: 2 which represent a sequence of 2835 amino acids of a dextransucrase of L mesenteroides NRRL B-1299.

This dextransucrase, denoted DSR-E, like most glycosyltransferases and dextransucrases, has a signal sequence, a variable domain of low conservation, a highly conserved catalytic domain (CD1), a glucan binding domain (GBD) and a second catalytic domain (CD2) in the carboxylic portion of the protein. DSR-E is the first glycosyltransferase analyzed and has two catalytic domains, in the configuration shown in FIG. 1b). It is also the first glycosyltransferase the catalytic domain of which is located in the carboxylic portion of the protein.

FIG. 1b) also shows that the glucan binding domain is substantially longer than that described above for known dextransucrases; thus, a further characteristic of the enzymes of the invention is the size of this domain which is over 500 amino acids.

A comparison and analysis of the DSR-E sequence with the sequences of the glycosyltransferases or dextransucrases that have already been described (1), and the means used to this end are indicated in Example 2 detailed below. It clearly shows that while the existence of two catalytic domains substantially differentiates DSR-E from other enzymes, in contrast the sequences of said domains are substantially conserved. In particular, the amino acids necessary for catalytic activity are conserved in the second catalytic domain, namely the triad Asp/Glu/Asp located in respective positions 2210/2248/2322 of SEO ID No. 2.

Thus, the invention also concerns any isolated polypeptide having a catalytic glycosyltransferase activity that is capable of forming dextrans or oligosaccharides having $\alpha(1\rightarrow 2)$ linkages as obtained by modification, substitution, insertion or deletion of amino acid sequences but comprising sequences having at least 80% and preferably at least 90% similarity with the following sequences of SEQ ID No: 2:

5

423-439	2120-2138
478-501	2161-2184
519-539	2202-2214
560-571	2243-2250
631-645	2315-2322
1014-1021	2689-2696

Preferably, finally, a polypeptide with catalytic activity of 10 the invention contains the following amino acids:

W in positions 425 and 2122;

E in positions 430, 565 and 2127, 2248;

D in positions 487, 489, 527, 638, 2170, 2172, 2210 and 2322:

H in position 637 and 2321;

Q in position 1019 and 2694.

The polypeptides with glycosyltransferase activity that can form osidic $\alpha(1\rightarrow 2)$ bonds can be in the isolated form or, in contrast, integrated into a larger protein such as a fusion 20 protein. It may be advantageous to include sequences having another function, such as a specific tag sequence of a ligand that can facilitate purification. These tag sequences can be of the following types: GST (glutathione-S-transferase), intein-CBD (chitin-binding domain) (sold by New England Biolabs, 25 http://www.neb.com), MBD (maltose binding domain), polypeptides containing contiguous histidine residues that can facilitate purification of the polypeptide with which it is fused. The skilled person could design any other fusion protein that could associate the function of the DSR-E of the 30 invention with another function, a non limiting example being a sequence increasing the stability of the enzyme produced by expression in a recombinant host or a sequence that can increase the specificity or efficacy of action of said enzyme, or a sequence aimed at associating another connected enzymatic 35 activity.

Such fusion proteins also fall within the scope of the invention provided that they contain the CD2 domain of the glucan binding site. In the same manner, fragments of SEQ ID No: 2, comprising at least SEQ ID No: 1 and the glucan binding 40 domain, alone or integrated into a larger polypeptide forms part of the invention, as long as the enzymatic activity of the dextransucrase is conserved.

Variations of the polypeptide sequences defined above also form part of the invention. In addition to the polypeptides 45 obtained by conservative substitution of the amino acids defined above, the variations include polypeptides the enzymatic activity of which is improved, for example by directed or random mutagenesis, by DNA shuffling, or by duplication of the CD2 catalytic domain.

The particular structure of this enzyme identified in the present invention results from a process comprising:

- a) identifying and isolating dextransucrase from L mesenteroides catalyzing the production of GOSs of interest carrying a(1→2) linkages;
- b) sequencing the enzyme fragments;
- c) synthesizing amplification primers that can amplify the gene corresponding to the producing strain or fragments thereof:
- d) sequencing the amplified fragments;
- e) cloning in specific vectors and their expression in appro-

The features of the method employed are given in detail in the experimental section below. The first step consists of separating the proteins by polyacrylamide gel electrophoresis 65 and identifying bands having a dextransucrase activity by an in situ enzymatic reaction in the presence of substrate and

6

acceptor. The nature of the GOSs synthesized is then identified for each band by HPLC analysis using the methods described in (1). The retention time for the oligosides in HPLC depends on the nature and organization of their osidic bonds. In particular, it is possible to distinguish between those constituted by residues having $\alpha(1\rightarrow 6)$ bonds, having $\alpha(1\rightarrow 6)$ bonds with a $\alpha(1\rightarrow 2)$ linkage at the nonreducing end of the molecule, and the desired compounds having a linear $\alpha(1\rightarrow 6)$ chain with $\alpha(1\rightarrow 2)$ linkages.

The inventors therefore isolated and identified dextransucrase from L. mesenteroides NRRL B-1299 producing GOSs

A reverse engineering process carried out in steps b) to e) above then provide the nucleotide sequence encoding the enzyme, allowing industrial scale production and, if appropriate, allowing it to be modified, improving its performance using techniques that are available to the skilled person. As an example, directed or random mutagenesis or DNA shuffling can be cited (3).

The invention also pertains to an isolated nucleic acid molecule encoding an enzyme with glycosyltransferase activity that can form dextrans or oligosides having $\alpha(1\rightarrow 2)$ linkages and comprising at least one sequence encoding a glucan binding domain, and at least one nucleotide sequence encoding a catalytic domain located on the 3' side of the foregoing, said sequence encoding a catalytic domain having at least 50% and preferably at least 70% similarity with SEQ ID No: 3.

The term "similarity" means that for the same reading frame, a given triplet is translated by the same amino acid. Thus, this term includes modifications to bases resulting in degeneracy of the genetic code.

The percentage similarity is determined by comparing a given sequence with the reference sequence. When they have different lengths, the percentage similarity is based on the percentage of nucleotides in the shortest sequence which are similar to those in the longest sequence.

The degree of similarity can be conventionally determined using software such as ClustalW (Thompson et al, Nucleic Acid Research (1994), 22: 4673-4680) distributed by Julie Thompson (Thompson@EMBL-Heidelberg.de) and Toby Gibson (Gibson@EMBL-Heidelberg.de) at the European Molecular Biology Laboratory, Meyerhofstrasse 1, D-69117, Heidelberg, Germany. ClustalW can also be downloaded from a number of websites including IGBMC (Institut de Génétique et de Biologie Moléculaire et Cellulaire, BP 163, 67404 Illkirch Cedex, France; ftp://ftp-igbmc.u-strabg.fr/ pub/) and EBI (ftp://ftp.ebi/ac.uk/pub/software/) and all sites 50 linking to the Bioinformatics Institute (Wellcome Trust Genome Campus, Hinxton, Cambridge, CB10 1SD, UK).

The isolated nucleic acids of the invention can in particular comprise other sequences intended to improve the expression and/or activity of the enzyme produced.

As an example, they can be:

sequences encoding a signal sequence for their secretion; duplication of the sequence encoding the CD2 catalytic domain.

Preferably, an isolated nucleic acid of the invention comprises:

- a) two sequences encoding catalytic domains having at least 50%, preferably at least 80% similarity with SEQ ID No: 3;
- b) a sequence enclosing the glucan binding domain, the latter preferably being located between the two sequences in a).

7

A nucleic acid of the invention can also comprise: a promoter suitable for its expression in a selected host cell; a sequence encoding a signal peptide; and/or one or more variable sequences;

said sequence or sequences all being located in the 5' portion of sequences encoding the catalytic domain(s).

A more particular example of an isolated nucleic acid of the invention comprises:

- a) SEQ ID No: 4;
- b) a sequence having at least 80% similarity with SEQ ID 10 fling. No: 4; or Sin
- c) the complementary strand to sequence a) or b); or
- d) a sequence hybridizing a), b) or c).

The hybridization in d) is carried out under standard conditions, and preferably under stringent conditions. The term "hybridization under stringent conditions" means that there is at least 80% sequence identity with the sequence which is to be hybridized, preferably an identity of at least 90% of the sequence which is to be hybridized, under conditions which are, for example, described in Sambrook and Russel (3" edition, 2001, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y.).

The invention also concerns a gene encoding a dextransucrase that can form at least 15% $\alpha(1\rightarrow2)$ linkages. In addition to the encoding sequence, the gene comprises sequences that allow transcription initiation and sequences that allow attachment of messenger RNA to the ribosome (RBS). SEQ ID No: 5 represents a gene structure as isolated from *L. mesenteroides* NRRL B-1299.

The nucleotides upstream of the translation initiation ATG are numbered 1 to 232.

The existence of a RBS sequence can be identified between nucleotides 218 and 223 as well as the consensus sequences -35 and -10 located between nucleotides 82 and 86 (TTGAA) on the one hand and 100 and 105 (ATAAAT) on the other hand

Any nucleic acid sequence that can be hybridized with DNA of SEQ ID No: 4 or its complementary strand is capable of encoding an enzyme having the properties and characteristics of the enzyme of the invention. This applies to natural sequences existing in micro-organisms other than L. mesenteroides NRRL B-1299 and isolated from gene libraries of micro-organisms, and to those prepared by genetic engineering or by chemical synthesis.

In particular, the sequences upstream of the translation initiation ATG and necessary for expression of the protein can advantageously be substituted by transcription initiation and/or ribosome binding sequences suitable for the expression system selected for the coding sequence.

A nucleic acid sequence that is capable of hybridizing under stringent conditions with the isolated nucleic acid of the invention also comprises fragments, derivatives or allele variations of the nucleic acid sequence of the invention which encodes a protein having the enzymatic activity described 55 above. Thus, the fragments are defined as fragments of nucleic acid molecules that are sufficiently long to encode a protein that has conserved its enzymatic activity. This also encompasses fragments that are free of the sequence encoding the signal peptide responsible for protein secretion.

The term "derivative" means a sequence that is different from the original sequence in one or more positions but which has a high degree of similarity with said sequences. In this context, "similarity" means at least 80% identity of the nucleotides, preferably at least 90% identity with the original 65 sequence. The modifications in this case are deletions, substitutions, insertions or recombinations provided that the

8

enzyme encoded by these homologous sequences has the enzymatic activity of the polypeptides of the invention.

The nucleic acid sequences of the invention as described above and qualified by derivatives of said molecules as defined above are generally variations exerting the same biological function. Said variations can be natural variations, in particular those observed from one species to another and resulting in interspecies variability or, in contrast, those introduced via directed or random mutagenesis or by DNA shuffling

Similarly, the invention encompasses isolated nucleic acids encoding a glycosyltransferase that can catalyze the synthesis of dextran or oligosaccharide carrying at least 20% and preferably at least 30% type $\alpha(1\rightarrow 2)$ linkages obtained by DNA shuffling and comprising:

- a step for random modification of one of the sequences defined above and in particular SEQ ID Nos: 3 and 4 and establishing the variations;
- a step for expressing a host housing a variation from said modified sequences in a suitable host cell;
- a step for screening hosts expressing an enzyme that can form more than 20% and preferably more than 30% α(1→2) bonds on a suitable substrate and a step for isolating the improved gene or genes.

An isolated nucleic acid of the invention can also comprise:

- a) a sequence containing at least 80% similarity with the sequence encoding a dextransucrase expressed by the plasmid pCR-T7-dsrE in E. coli deposited at the CNCM on 15th Mar. 2001 with accession number I-2649 (E. coli JM 109 [pCR-T7-dsrD]), or
- b) a complementary sequence of the sequence in a).

The denomination of the strain transformed by the recombinant plasmid pCR-T7-dsrE deposited at the CNCM is that indicated above in brackets. This does not affect the change in the denomination of the gene carried out following deposition of said strain for the reasons given above.

The invention also concerns nucleic acid fragments as defined above, which are hybridizable with SEQ ID No: 4 and can be used as hybridization probes for detecting sequences encoding the enzymes of the invention. Said fragments can be prepared using any technique known to the skilled person.

In addition to hybridization probes, amplification primers also form part of the invention. Said primers are fragments which are hybridizable with SEQ ID No: 4 or with its complementary strand and which allow amplification of specific sequences encoding dextransucrases present in a prokaryotic or eukaryotic animal or plant organism.

The use of said amplification primers allows the use of a method for identifying the possible existence of a gene encoding an enzyme that can catalyze synthesis of GOS with $\alpha(1\rightarrow 2)$ linkages in said organism, said method also forming part of the invention.

The invention also concerns expression vectors comprising a nucleic acid as described above under the control of a sequence allowing its expression and preferably its excretion in prokaryotic or eukaryotic cells. The term "prokaryotic cells" preferably denotes bacteria selected from a group comprising E. coli, Lactococcus, Bacillus and Leuconostoc. The term "eukaryotic cells" preferably means eukaryotes selected from a group containing yeasts, fungi and plants.

The vector comprises a promoter suitable for expression of the isolated nucleic acid of the invention in the selected expression system. As an example, the T7 bacteriophage promoter could advantageously be selected for expression in *E. coli*.

The invention also concerns host cells, prokaryotic or eukaryotic, transformed by a nucleic acid of the invention,

preferably comprised in an expression vector carrying a promoter, adapted for expression in the selected host cells. The transformed cells are selected from Gram-bacteria such as E. coli, or from Gram+ bacteria such as Lactococcus, Bacillus, Leuconostoc, or from eukaryotes in a group comprising 5 yeasts, fungi and plants.

One particular example of a cell transformed in accordance with the invention is the E. coli strain harboring a plasmid termed pCR-T7-dsrE carrying the SEQ ID No: 4 under the control of the T7 bacteriophage promoter deposited at the 10 CNCM on 15th Mar. 2001 under accession number I-2649.

The present invention also concerns a method for producing a glycosyltransferase that can form dextrans or oligosides having at least 15% and preferably at least 20% of type $\alpha(1\rightarrow 2)$ osidic linkages and comprising:

- a) inserting a nucleic acid or a vector as defined above into a host cell that can express and preferably secrete the glycosyltransferase;
- b) characterizing the enzymatic activity being investigated using any of the methods accessible to the skilled per- 20
- c) purifying the enzyme from a cell extract.

The term "method for characterizing enzymatic activity known to the skilled person" means the methods described in the literature, for example in reference (2), and novel methods 25 that may be developed to allow identification and discrimination of glucooligosaccharides having the desired degree of linkages.

In fact, it concerns any screening method that can identify the presence of $\alpha(1\rightarrow 2)$ linkages in a GOS.

Examples are:

HPLC in which GOS migration varies as a function of the nature and position of the linkages, in particular those containing the $\alpha(1\rightarrow 2)$ bond at the reducing end and those containing this bond on the penultimate glucose; and/or

nuclear magnetic resonance (NMR);

the existence of a positive reaction with specific monoclonal antibodies of $\alpha(1\rightarrow 2)$ bonds on the reducing end and/or specific monoclonal antibodies of $\alpha(1\rightarrow 2)$ bonds on the penultimate glucose of the GOS

The invention also concerns a method for obtaining a glycosyltransferase that can have oligosides or dextrans having a percentage of $\alpha(1\rightarrow 2)$ linkages of more than 15% and preferably more than 30% of the totality of the osidic bonds and comprising a step for modifying SEQ ID No: 4 by addition, deletion or mutation provided that:

the reading frame is not modified; and

the following amino acids are conserved after translation: W in positions 425 or 2122, encoded by the TGG triplet in positions 1273 and 6364;

- E in positions 430, 565, 2127 and 2248, encoded by GAA triplets in positions 1288, 1693, 6379 and 6742 respec-
- D in positions 487, 489, 527, 638, 2170 and 2210, encoded by GAT triplets in positions 1459, 1465, 1579, 1912, 6508 and 6628 respectively;
- D in positions 2172 and 2322 encoded by GAT triplets in positions 6514 and 6964;
- H in position 637 and 2321, respectively encoded by the CAT triplet in position 1909 and CAC in position 6961;
- Q in positions 1019 and 2694, respectively encoded by triplets CAA (position 3055) and CAG (position 8080).

A method for producing a glycosyltransferase according to 65 the invention having the same characteristics as above can also comprise:

- a step for randomly modifying SEQ ID No: 4 and establishing a library of variations;
- a step for expressing a host housing a variation from said modified sequences in a suitable host cell;
- a step for screening hosts expressing an enzyme that can form more than 15% and preferably more than 30% of $\alpha(1\rightarrow 2)$ bonds on a suitable substrate;

and a step for isolating the improved gene or genes.

In a further implementation of the invention, the method consists of modifying SEQ ID No: 3 by duplicating all or part of the CD2 catalytic domain.

It should be understood that the methods above are not only aimed at obtaining a glycosyltransferase that can form oligosides having a constant and reproducible percentage of $\alpha(1\rightarrow 2)$ linkages of more than 15% of the total linkages, but also to improve the degree of $\alpha(1\rightarrow 2)$ linkages with the aim of modifying the properties of the oligosides obtained to improve their dietetic properties or their capacity to maintain or re-establish bacterial flora associated with certain organs of the human or animal body.

Finally, the present invention concerns glycosyltransferases that can be obtained by a method as defined above and which can form at least 15% and preferably at least 30% of type $\alpha(1\rightarrow 2)$ osidic linkages in glucooligosaccharides.

Finally, the invention pertains to the use of glycosyltransferases of the invention as well as those that can be obtained by the methods mentioned above, in the production of a composition with a pre-biotic effect or in the manufacture of a dermatological, cosmetic or pharmaceutical composition.

Non-limiting examples that can be cited are the improvement in intestinal transit in animals and in man, an improvement in calcium and/or magnesium assimilation and of minerals in general, preventing cancer of the colon and prevention or treatment of skin affections such as acne, dandruff or body odor.

The advantage of the polypeptides and nucleic acids encoding said polypeptides of the invention is not only in improvements in terms of quality, yield, reproducibility and cost of glycosyltransferases that can form oligosaccharides with type $\alpha(1\rightarrow 2)$ osidic linkages, but also in producing novel enzymes the functionality of which is improved.

The figures, examples and detailed description below provide non-limiting illustrations of the particular characteristics and functionalities of polypeptides with enzymatic activity and sequences encoding them. In particular, they can illustrate more precisely the specificity of the catalytic domain present in the carboxylic portion of the enzyme of the invention and its potential evolution to obtain improved enzymes.

KEY TO FIGURES

FIG. 1: Structure of native glycosyltransferases and derived recombinant proteins: FIG. 1a) shows the structure of glycosyltransferases and dextransucrases described in the literature (1). PS: signal peptide; ZV: variable zone; CD: catalytic domain; GBD: glucan binding domain. FIG. 1b) shows the structure of the glycosyltransferase of the invention. FIGS. 1c) to 1i) show different constructions comprising deletions in comparison with native DSR-E protein. $\Delta(PS)$ corresponds to the control constituted by the entire form cloned into the pBAD-TOPO thiofusion system (Invitrogen).

FIG. 2: Diagrammatic summary of the method for cloning the nucleotide sequence encoding a glycosyltrans ferase of the invention using a genome library by using a PCR probe described in Table I and a HindIII/EcoRV probe respectively.

FIG. 3: Comparison of the signal sequences of different glycosyltransferases of L. mesenteroides (residues 1-40 of

11

SEQ ID NO: 2). The conserved amino acids are shown in bold. DSR-B: *L. mesenteroides* NRRLB-1299 (4) (SEQ ID NO: 45); DSR-S: *L. mesenteroides* NRRLB-512F(5) (SEQ ID NO: 46); ASR: *L. mesenteroides* NRRL B-1355 (6) (SEQ ID NO: 47).

FIG. 4: Alignment of 11 repeat sequences (SEQ ID NOS: 50-61) of the DSR-E enzyme and observed in the variable zone.

FIG. 5: Alignment of conserved sequences in the catalytic domain (SEQ ID NOS: 6-17 and 62-103

Block A: essential amino acids of the N-terminal portion of the catalytic domain;

Block B: amino acids of the catalytic saccharose binding domain;

Blocks C, D, E: blocks containing three amino acid residues involved in the catalytic triad (6);

Block F: sequence containing glutamine 937 of GTF-1 studied by Monchois et al (7).

The entirely conserved amino acids are indicated in bold.

"*": conservative substitutions; ":": semi-conservative substitutions; ---: gap. The numbering is that for SEQ ID No: 2.

FIG. 6: HPLC characterization of products synthesized by recombinant enzyme DSR-E.

6A: HPLC analysis of glucooligosaccharides obtained

with dextransucrases of *L. mesenteroides* NRRL B-1299. 6B: HPLC analysis of glucooligosaccharides obtained by

6B: HPLC analysis of glucooligosaccharides obtained by recombinant DSR-E. The following peaks are identified:

1: fructose

2: maltose:

3: sucrose;

4: panose;

5: R4;

6: OD4;

7: R5; 8: OD5;

A, B, C: unidentified peaks.

6C: recombinant DSR-E deleted from the catalytic domain of the carboxylic portion of the enzyme (ΔDSR-E).

FIG. 7: HPLC analysis of acceptor on maltose reaction products synthesized by different entire forms and deleted 40 from the DSR-E protein.

L.m. B-1299: mixture of dextransucrases produced by *L. mesenteroides* NRRL B-1299.

The peaks were identified as follows:

F: fructose;

M: maltose;

S: saccharose

P: panose;

R4, R5: GOS comprising $\alpha(1\rightarrow 2)$ bonds;

OD4, OD5: GOS free of $\alpha(1\rightarrow 2)$ bonds.

MATERIALS AND METHODS

1) Bacterial Strains, Plasmids and Growth Conditions:

All strains were kept at -80° C. in tubes containing 15% glycerol (v/v).

Leuconostoc mesenteroides B-1299 (NRRL, Peoria, USA) was cultivated at 27° C. with stirring (200 rpm) on standard medium (saccharose 40 g/l, potassium phosphate 20 g/l, yeast 60 extract 20 g/l, MgSO₄,7H₂O 0.2 g/l, MnSO₄,H₂O 0.01 g/l, NaCl 0.01 g/l, CaCl₂ 0.02 g/l, FeSO₄,7H₂O 0.01 g/l), the pH being adjusted to 6.9.

Escherichia coli DH5a and JM109 were cultivated on LB medium (Luria-Bertani).

Selection of pUC18 or pGEM-T Easy recombinant clones was carried out on LB-agar dishes supplemented with 100

12

µg/ml of ampicillin, 0.5 mM of isopropyl-β-D-thiogalactopyranoside (IPTG) and 40 µg/ml of 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside (X-gal). *E. coli* TOP 10 cells were used to clone the PCR TOPO Cloning (Invitrogen) product and cultivated on LB medium supplemented with kanamycin in a concentration of 50 µg/ml.

Regarding expression of dsrE, the ECHO Cloning System cloning kit (Invitrogen) allows a PCR product to be cloned in a donor vector (pUNI/V5-His-TOPO), preceding a step for recombination with a suitable acceptor vector (pCR-T7-E). This system requires *E. coli* PYR1, TOP 10 and PL21(DE3) pLysS cells cultivated on LB medium supplemented with 50 µg/ml of kanamycin as well as 34 µg/ml of chloramphenicol for the BL21(DE3)pLysS strain.

Digested and dephosphorylated pUC18 plasmids from Pharmacia (Amersham Pharmacia Biotech) were used to constitute the genomic DNA library of *L. mesenteroides* NRRL B-1299. Cloning of the PCR product necessitated the use of the pGEM-T Easy plasmid (Promega) and TOPO-XL plasmid (Invitrogen) for fragments of more than 2 kbp.

The pBAD-TOPO Thiofusion system (Invitrogen) used to construct the different deleted forms of the DSR-E protein used the araBAD promoter the control mechanisms for which involve the AraC regulatory protein. In the absence of an inducer, namely L-arabinose, the dimeric AraC protein associates with the regulatory structures of the operon and entrains the formation of a DNA loop, said loop then blocking transcription of genes placed under the control of the araBAD promoter. In the presence of L-arabinose, in contrast, AraC forms a complex which liberates the DNA loop and allows transcription initiation. The base expression can be limited by adding glucose to the culture medium: this reduces the level of cyclic AMP and thus concomitant activation of the CAP protein (cAMP activator protein). The level of activation obtained is a function of the concentration of L-arabinose so that the optimum conditions for production of the protein of interest can be selected with accuracy.

Further, the use of this vector can allow a 12 kDa thioredoxin tag to be positioned on the N-terminal end of the protein of interest. This fusion encourages the translation of the gene encoding said protein of interest. The tag protein can also enhance the solubility of the protein to which it is fused. The pBAD-TOPO Thiofusion system is designed to allow ready elimination of the thioredoxin tag by simple cleavage using enterokinase. Finally, using this expression system, a histidine tag is inserted on the C-terminal end side of the protein of interest. Such a tag is used to purify said protein by affinity.

Within the context of using this system, the E. coli TOP 10 strain was cultivated on LB medium supplemented with 100 µg/ml of ampicillin.

2) Gel Electrophoresis, Location and Characterization of Enzyme:

After culturing *L. mesenteroides* NRRL B-1299 for 7 h, the medium was centrifuged (7000 rpm, 4° C., 30 min) and the cells, in which 90% of the enzymatic activity was found, were concentrated 10 times in an acetate buffer solution (20 mM, pH 5.4), heated for 5 minutes at 95° C. in the presence of denaturing solution (tris HCl 62.5 mM, SDS 4%, urea 6M, 60 bromophenol blue 0.01% and β-mercaptoethanol 200 mM). 300 μl of the mixture was deposited on 7% polyacrylamide gel. After migration, the total proteins were revealed by amido black staining, while the dextransucrase activity was detected by staining with Schiff's reagent polymer after synthesizing the dextran in situ. The bands corresponding to the active dextransucrases were excised and incubated separately in 2 ml of 20 mM sodium acetate solution, pH 5.4, containing

PCR

Document 1-2

13

100 g/l of saccharose and 50 g/l of maltose. After total consumption of saccharose, the reaction was stopped by heating to 95° C. for 5 minutes, and the reaction medium was centrifuged for 5 minutes at 15000 g to eliminate the insoluble dextran. The samples were analyzed by reverse phase chro- 5 matography (C18 column, Ultrasep 100, 6 µm, 5×300 mm, Bishoff Chromatography) using ultrapure water as the eluent, at a constant flow rate of 0.5 ml/min. The oligosaccharides were separated for 30 minutes at ambient temperature and detected by refractometry. Peptide sequencing was carried 10 out on the selected protein bands by the Laboratoire de Microséquençage, Institut Pasteur, Paris.

3) Molecular Biological Techniques Used

Purification of the E. coli plasmid and purification of the genomic DNA of L. mesenteroides was carried out using the QiaPrep Spin Plasmid kit and the Cell Culture DNA maxi kit (Qiagen) respectively. The amplification and cloning methods were carried out using standard techniques (Sambrook and Russel, 2001, supra). Restriction and modification enzymes from New England Biolabs or Gibco BRL were used in accordance with the manufacturer's instructions.

PCR was carried out with primers selected on the basis of the protein sequence obtained on an isolated band from gel electrophoresis (see supra, gel electrophoresis and enzyme localization). Two peptides were selected:

29-FYFESGK (SEQ ID NO: 18); and 24-FESQNNNP (SEQ ID NO: 19)

and used to synthesis degenerate oligonucleotides indicated in Table I below.

In this table, the numbering of which follows that of SEQ ID No: 4, it appears that the presence of a serine residue in the two peptides necessitates the synthesis of two primers for each peptide since serine can be encoded by six different codons. ECHO-dir and ECHO-inv are primers which allowed 35 amplification of dsrE by PCR for cloning into the ECHO Cloning (Invitrogen) expression system.

14

PCR was carried out using a Perkin-Elmer thermocycler, model 2400, with 50 nanograms of genomic DNA. The quantities of primers used was 10 µM of 29-Dir-1 and of 24-Inv1. 250 µM of each triphosphate deoxynucleotide and Taq polymerase were added to the reaction mixture.

After amplification of 25 cycles at 94° C. for 30 seconds then at 50° C. for 30 seconds, then at 72° C. for 5 minutes, a 666 base pair fragment was obtained.

Certain fragments were amplified using the "Expand Long Template PCR" (Roche Boehringer Mannheim) system, in accordance with the manufacturer's instructions. This system can amplify large fragments of up to about 20 kbp highly effectively. The combination of two DNA polymerases can minimize errors during the elongation phases.

Southern Hybridization and Gene Library of L. mesenteroides NRRL B-1299

Chromosomal DNA from L. mesenteroides NRRL B-1299 was digested with different restriction enzymes then separated by electrophoresis on 0.8% agarose gel in TAE 0.5x

Genomic libraries of the bacteria were transferred onto nylon hybond N+ membranes (Amersham PharmiciaBiotech). Hybridization was carried out using the 666 base pair fragment of deoxy-adenosine-triphosphate labeled with 32P. The labeling reaction was carried out using the "Mega Prime DNA Labelling System Kit" (Amersham PharmaciaBiotech) labeling kit, followed by purification of the probe on MicroSpin S-200HR columns. Pre-hybridization and hybridization was carried out under highly stringent conditions (65° C. overnight using the normal methods) (Sambrook and Russel, 2001, supra).

Reverse PCR

The reverse PCR reaction produces a linear DNA fragment from a circular matrix using divergent primers.

TABLE 1

		SEQ ID NOS: 18-27
Designation	Description	Sequence 5'-3'
29-dirl	FYFESGK	TT (C/T) TA (C/T) TT (C/T) GA (A/G) TCAGG (C/G) AA (A/G)
29-dir2		TT (C/T) TA (C/T) TT (C/T) GA (A/G) AGCGG (C/G) AA (A/G)
24-invl	FESQNNNP	(T/G)GG(G/A)TT(G/A)TT(G/A)TTTTGTGA(T/C)TCAAA
24-inv2		(T/G)GG(G/A)TT(G/A)TT(G/A)TTTTGGCT(T/C)TCAAA
IPCR-rev	sequence nt 5769-5798	CCCTTTACAAGCTGATTTTGCTTATCTGCG
IPCR-dir	sequence nt 8311-8342	GGGTCAAATCCTTACTATACATTGTCACACGG
ECHO-dir	sequence nt- 6-39	AGTTGTATGAGAGACATGAGGGTAATTTGTGACCGTAAAAAATTG
ECHO-inv	sequence nt	ATTTGAGGTAATGTTGATTTATCACCAT- CAAGCTTGAAATATTGACC
	8457-8504	——————————————————————————————————————

15

Genomic DNA from L. mesenteroides NRRL B-1299 was digested with EcoRV under the conditions recommended by the manufacturer.

After re-circularization, the digestion products were used as a matrix in a reverse PCR reaction [Extrapol II DNA 5 polymerase (Eurobio), reaction volume of 50 μl, reverse PCR reaction parameters: 25 cycles; 94° C.; 30 seconds; 51° C., 30 seconds; 72° C., 3 minutes]. The two primers were selected as a function of the pSB2 insert sequence as indicated in FIG. 2.

FIG. 2 summarizes the conditions for obtaining different 10 plasmids carrying dsrE fragments by screening the gene library and using the probes described above.

DNA Sequence and Analysis

After sequencing the peptides, degenerate primers marked out because of the frequency of use of codons in the dextransucrase genes of L. mesenteroides NRRL B-1299 were synthesized and allowed amplification of a 666 bp fragment. Sequencing this fragment revealed strong homologies with the genes of known dextransucrases, even though it was entirely novel.

The use of this fragment as a homologous probe in Southern experiments allowed positive signals on different tracks of genomic DNA to be marked. A first HindIII library was then screened and a recombinant plasmid termed pSB2 containing a 5.6 kbp insert was purified. An analysis of the sequence for this HindIII fragment revealed an open reading frame covering the whole insert. Then a EcoRV library was screened with a HindIII/EcoRV probe isolated at the N-terminal end of the 5.6 kbp HindIII insert. A recombinant pSB3 recombinant plasmid, tested positively by dot-blot, was shown to contain a 3.8 kbp insert which, after sequencing, was shown to contain the initiation codon for translation and the promoter region of the novel dextransucrase gene termed dsrE.

With the aim of obtaining the dsrE termination codon, reverse PCR was carried out on genomic DNA from L. mesenteroides NRRL B-1299 digested with EcoRV and religated to itself, using divergent oligonucleotide primers designated from the pSB2 insert sequence. A single fragment with the expected size of 1 kbp was amplified then cloned in pGEM-T Easy to obtain the pSB4 plasmid. After sequencing, the amplified sequence located downstream of the HindIII site comprised 221 bp and contained the reading frame termination codon for dsrE located 30 bp downstream of the HindIII restriction site.

Sequencing of the different fragments carried by the three plasmids was carried out on both strands by the company Genome Express. Sequence analyses of the nucleotides was carried out using "ORF Finder" (http://www.ncbi.nlm.nih-.gov/gorf/gorf.html), Blast (http://www.ncbi.nlm.nih.gov/ blast/blast.cqi, Altschul et al, 1997), ClustalW (http:// www2.ebi.ac.uk/clustalw, Thompson et al, 1994), PRODOM (http://protein/tolulouse.inra.fr/prodom.html, Corpet et al, 2000), PFAM (http://pfam.wustl.edu.hmmsearch.shtml, Bateman et al, 2000) and SAPS (http://bioweb.pasteur.fr/segana/interfaces/saps.html, Brendel et al, 1992), all of this software being available on the Internet.

Protein Expression

Two cloning and expression systems were used to produce 60 recombinant proteins in E. coli, namely the ECHO-Cloning and pBAD-TOPO Thiofusion (Invitrogen) systems.

By way of example, the method for cloning the nucleotide sequence encoding the DSR-E protein using the ECHO-Cloning system will now be briefly described.

Two primers as proposed in Table I above were used for amplification using the "Expand Long Template" system

16

under the following conditions: 94° C. for 3 minutes, followed by 25 cycles at 94° C. for 30 seconds, 55° C. for 30 seconds, and 68° C. for 7 minutes. The PCR products were then cloned into the pUNI/V5-His-TOPO vector to obtain a donor vector (pUNI-dsrE) to be recombined with an acceptor vector (pCR-T7-E) and adapted for expression in E. coli. The final plasmid was designated pCR-T7-dsrE.

This construction, placing the dsrE gene under the control of the bacteriophage promoter T7, allowed inducible expression of the dsrE gene.

After induction with 1 mM of IPTG, the transformed E. coli BL21 cells were harvested by centrifuging after 4 hours growth and re-suspending at a final optical density of 80 at 600 nm in a 20 mM sodium acetate buffer, pH 5.4, and 1% Triton X100 (v/v) in the presence of 1 mM of PMSF to prevent proteolysis in the cell extracts after sonication.

Similar experiments carried out with the pBAD-TOPO Thiofusion system allowed the recombinant vector pBAD-TOPO-dsrE to be constructed.

Enzymatic Tests

The enzymatic reactions were carried out under standard conditions at 30° C. in a 20 mM sodium acetate buffer, pH 5.4, NaN, 1 g/l and saccharose, 100 g/l. The activity of the DSR-E enzyme was determined by measuring the rate at which the reducing sugars were liberated, represented here by fructose, using the dinitrosalicylic acid method which is well known to the skilled person. One unit is defined as the quantity of enzyme which would catalyze the formation of 1 µmol of fructose per minute under standard conditions. The oligosaccharides were synthesized in a reaction medium containing 100 g/l of maltose, 200 g/l of saccharose and 0.5 units/ml of DSR-E.

As for the dextran synthesis, the enzymatic reaction was continued for 24 hours in the presence of 100 g/l of glucose. The dextran produced was precipitated in the presence of 50% (v/v) ethanol and washed twice in 50% ethanol (v/v) prior to freeze drying. It was then dissolved in an amount of 10 mg/ml in D₂O and analyzed by ¹³C NMR spectrometry.

40 HPLC Separation

100 µl samples were removed and heated at 95° C. for 5 minutes then diluted in ultrapure water to obtain a final concentration of total sugars of less than 5 g/l. After centrifuging, the residual substrates and the different species formed were analyzed by HPLC on a C18 column (Ultrasep 100, 6 µm, 5×300 mm, Bishoff Chromatography)

The oligosides were separated at ambient temperature for 30 minutes in ultrapure water used as the eluent, at a flow rate of 0.5 ml/min. Detection was accompanied by refractometry.

These conditions allowed the following species to be separated: fructose, maltose, leucrose, saccharose, and oligosides with a degree of polymerization that did not exceed 6.

Calculation of Yields

The method for calculating the yields for the oligoside synthesis reactions took into account the residual concentration of the acceptor in accordance with the following formula:

$R = \{ [GOS final] - [initial GOS] \} / \{0.474 \times [sacchraose] \}$ consumed]+[acceptor consumed]}

in which R represents the real yield of the total GOS synthesis reaction, the concentrations being expressed in g/l.

Construction of Different Deleted Forms of DSR-E Protein The different deleted forms of the DSR-E protein (FIG. 1c) to 1i)] were obtained by PCR amplification of fragments corresponding to the dsrE gene then cloning in the pBAD-TOPO Thiofusion vector described above. The primers used

15

17

for amplification of the regions selected from the dsrE gene are shown in Table II below. The positions of the primers are shown with respect to SEQ ID No: 5, relating to the sequence for the dsrE gene. The bases mutated to introduce the Ncol restriction site are shown in bold and the resulting Ncol site is 5 underlined.

TABLE 2

	SEQ ID NOS: 28-34
Desig- nation	Positions Sequence 5'-3'
pBAD-PS/ ZV-dir	344-373 GCCATGGCAAATACGATTGCAGTTGACACG
pBAD-ZV/ CD1-dir	971-1001 GCCATGGACGGTAAAACCTATTTTCTTGACG
pBAD-CD1/ GBD-dir	3656-3682 TCCATGGGTGAAAAAACAAGCACCGGC
pBAD-GBD/ CD2-dir	6167-6189 ACCATGGATATGTCTACTAATGC
pBAD-CD1/ GBD-inv	3638-3658 TAACTGTTTAGGCAAGAATCC
pBAD-GBD/ CD2-inv	6146-6172 TAATGTATTAGTGAATAAGTATTCACC
pBAD-ent- inv	8714-8737 AATTTGAGGTAATGTTGATTTATC

The above direct and reverse primers were designed to ensure translational fusion of the N-terminal thioredoxin tag and the C-terminal polyhistidine tag of the truncated protein forms, satisfying the open reading frames for the regions encoding said forms.

If the pBAD-TOPO Thiofusion plasmid contains a specific restriction site for the NcoI enzyme located at the 5' end of the region encoding thioredoxin, a second NcoI site is introduced into each direct primer to enable extraction of that region if required.

The PCR amplification reactions were carried out using the "Expand Long Template" system under the following conditions: pre-denaturing at 94° C. for 3 minutes followed by 25 cycles at 94° C. for 30 seconds, 52° C. for 30 seconds and 68° C. for 7 minutes.

The amplification products generated were then cloned into the pBAD-TOPO Thiofusion vector for subsequent transformation of the *E. coli* TOP 10 strain. Recombinant clones were selected, their restriction profile analyzed to identify a recombinant plasmid carrying the insertion orientated as expected for each of the investigated forms.

EXAMPLE 1

Characterization and Purification of the DSR-E Enzyme and Obtaining the dsrE Gene

The enzymes produced by *L. mesenteroides* cultures and obtained on a polyacrylamide gel in SDS as described in the 60 Materials and Methods section were isolated by cutting the gel.

The GOSs produced by the isolated enzymes were analyzed by HPLC using the methods described in (1). The enzyme the activity of which was being investigated was 65 deduced from the nature of the GOSs produced. After trypsic proteolysis and separation of the peptides produced by

18

HPLC, 2 peptides: 29-FYFESGK (SEQ ID NO: 18) and 24-FESQNNNP (SEQ ID NO: 19), were sequenced and used as a model for the synthesis of degenerate nucleotide primers.

The different amplification and cloning steps are shown in FIG. 2. The complete gene was inserted into the pCR-T7-E plasmid and expressed in *E. coli*.

The production of a functional enzyme was attested by the production of GOSs the HPLC analysis of which is shown in FIG. 6b).

The size of peaks 5 and 7, representing GOSs with a $\alpha(1\rightarrow 2)$ linkage, should in particular be noted.

EXAMPLE 2

Characterization of dsrE and DSR-E Sequences

2.1 Nucleotide Sequence

The nucleotide sequence of the enzyme is shown in SEQ ID No: 4. It is composed of a reading frame of 8506 nucleotides.

The nucleotide sequence for insertion into the pCR-T7-dsrE plasmid contained a ribosome binding site (RBS), 9 bases upstream of the ATG initiation codon and was composed of a hexanucleotide GAGGAA.

2.2 Analysis of Amino Acid Sequence

The 8506 nucleotide dsrE sequence encodes a 2835 amino acid protein shown in SEQ ID No: 2. The isoelectric point for this protein is 4.88 and its theoretical molecular weight is 313.2 kDa. Despite strong similarities with known dextransucrases, DSR-E is characterized by an original structure.

Alignment of the amino acid sequence with known glycosyltransferases and dextransucrases confirmed that the structure in the glycosyltransferase domain and dextransucrases domain was conserved, namely: a signal sequence, a variable zone, a highly conserved catalytic domain and a glucan binding domain. This structure is shown in FIG. 1a).

As indicated in FIG. 1b), a second catalytic domain forms the carboxy-terminal portion of the enzyme, as confirmed by PRODOM and Blast analysis.

With a molecular weight of 313.2 kDa, DSR-E had about twice the mean molecular weight of other glycosyltransferases and dextransucrases (1), which is in agreement with the presence of a second catalytic domain at the c-terminal end and also with a longer glucan binding region.

a) Analysis of Signal Sequence:

The signal sequence and the nucleotide sequence encoding the peptide signal were highly conserved if compared with other dextransucrases, as shown in FIG. 3. The cleavage site is located between amino acids 40 and 41.

b) Variable Domain:

Downstream of the signal peptide, DSR-E had a 207 amino acid variable domain. When it was compared with other variable glycosyltransferase domains, using a SAPS type alignment program, the presence of a 14 amino acid motif repeated 11 times was revealed, as indicated in FIG. 4.

This alanine-, threonine- and aspartic acid-rich repeat motif has never before been identified.

The role and significance of this region has never been elucidated. Different studies have shown that its deletion does not affect enzymatic activity (4). The role of the 14 amino acid repeat motif, which does not exist in other glycosyltransferases, remains to be determined, however.

c) Analysis of Catalytic Domains:

The first catalytic domain extends from amino acids 248 to 1142 (CD1) of SEQ ID No: 2, while the second is located

19

between amino acids 1980 and 2836 (CD2). These two domains have 45% identity and 65% similarity between them.

CD1 and CD2 contain amino acids already identified in glycosyltransferases and dextransucrases as being essential 5 to their enzymatic activity, as shown in FIG. 5.

The catalytic triads of CD1 and CD2 determined by analogy with α amylase (7) are present in the following positions: (Asp 527/Gh 565/Asp 638 for CD1 and Asp 2210/Glu 2248/Asp 2322 for CD2).

Other conserved residues were identified as being important for enzymatic activity: the residues Trp 425/Ghu 430 for CD1 and Trp 2122/Glu 2127 for CD2, which are analogous to those of the N-terminal domain of GFT1 described by Monchois et al (4): Trp 344/Ghu 349.

In contrast, certain sequences located in the conserved region of the glycosyltransferases and dextransucrases are not found in the CD2 of DSR-E. Thus, as indicated in FIG. 5 below, the sequences FIHNDT (SEQ ID NO: 35) (2214-2220) and KGVQEKV (SEQ ID NO: 36) (2323-2329) 20 diverge from other consensus sequences of dextransucrases already studied, which are respectively NVDADLL (SEQ ID NO: 37) and SEVQTVI (SEQ ID NO: 38).

d) Glucan Binding Domain:

When the DSR-E sequence is compared with known 25 sequences, it appears that the glucan binding region is substantially longer. In fact, the length of this domain is about 500 amino acids in the glycosyltransferases and dextransucrases being studied while in DSR-E, it represents 836 amino acids. Several A and C repeat motifs, in particular a series of 30 AC repetitions, have been identified. Table III below shows the consensus sequences of the repeat motifs of GBD, in particular the A and C motifs, described in the literature relating to dextransucrases of Leucononstoc and Streptococcus spp.

20

Identification and Characterization of Enzymatic Activity Using a glucose acceptor molecule, the dextransucrases produced by recombinant *E. coli* were compared with those produced by *L. mesenteroides* NRRL B-1299.

HPLC analysis of the reaction products with recombinant DSR-E (FIG. 6) showed retention times corresponding to the previously identified GOSs R4 and R5 (2). Type R oligosaccharides are linear GOS series, the $\alpha(1\rightarrow 2)$ bond being linked to the non-reducing end. The OD series, linear GOSs resulting from glycoside $\alpha(1\rightarrow 6)$ bonds with a maltose residue at the reducing end was observed in very small quantities. Three novel compounds, in contrast, were detected in the recombinant enzyme products.

Identification of GOSs Produced:

Finally, FIG. 6b clearly shows that peaks 5 and 7 representing the GOSs of the R series are relatively larger with the recombinant enzyme than with the native enzyme in which the peaks corresponding to panose and OD5 are larger.

EXAMPLE 4

Effect of Deletion of CD2 on the Enzymatic Activity of DSR-E

The genomic DNA of *L. mesenteroides* NRRL B-1299 was used as a matrix to amplify the dsrE gene by PCR deleted from the sequence corresponding to the second catalytic domain. To this end, 2 oligonucleotides, ECHO-dir (5'-AGT-TGTATGAGAGACATGAGGGTAATTTGT-

GACCGTAAAAAATTG) (SEQ ID NO: 48) corresponding to the nucleotide sequence -6 to 39 and containing the translation initiation codon, and ECHO-inv-del (5'-GTATTAGT-GAATAAGTATTCACCATTGCATT-

TATCGTCAAAATAGTACG) (SEQ ID NO: 49) complementary to the sequence 5889-5937 and corresponding to the peptide sequence YYFDDKGNGEYCFTNT (SEQ

TABLE 3

	SEQ ID NOS: 39-43
Motif	Consensus sequence
A	wwyfnxdgqaatglqtidgqtvfddngxqvkg
В	VNGKTYYFGSDGTAQTQANPKGQTFKDGSGVLRFYNLEGQYVSGSGWY
С	dgki ypfdpdsgevvknrfv
D	GGVVKNADGTYSKY
N	YYFxAxQGxxxL

x: any amino acid

EXAMPLE 3

Expression of dsrE in E. coli

E. coli BL21 (DE3) pLysS pCR-T7-dsrE cells were cultivated as described above. After polyacrylamide gel electrophoresis (page-SDS), analysis of the protein extracts effectively revealed the presence of several bands having saccharase dextran activity, said activity being measured as described above.

The E. coli JM109 [pCR-T7-dsrD] line was deposited at the CNCM on 15th Mar. 2001 with accession number 1-2649.

- 55 ID NO: 44), were synthesized, to fuse the C-terminal end of the deleted protein with a His tag present on the cloning vector. The PCR reaction was carried out using a DNA thermal cycler model 2400 (Perkin Elmer) with the Expand Long Template System (Boehringer Mannheim) using the follow-60 ing temperature cycle: 94° C. for 3 min, then 25 cycles with: 30 s at 94° C., 30 s at 55° C. and 7 min at 68° C. The PCR product was then cloned into the pUNI donor vector and the resulting plasmid was used in a recombination reaction with the pCR-T7-ΔdsrE expression vector.
- The cell extract, preparation, enzymatic reaction and reaction product analysis were those described in Example 3

21

The HPLC profile of the GOSs obtained with the DSR-E enzyme deleted from the CD2 domain appear in FIG. 6c).

The type R GOS shown as peaks 5 and 7 shown in FIGS. 6a) and 6b) are entirely absent from the products obtained with the recombinant enzyme deleted from CD2. The only analyzable products were those corresponding to linear oligosides resulting from $\alpha(1\rightarrow 6)$ bonds with a maltose residue in the reducing portion. This result clearly indicates the essential role of the catalytic domain located in the carboxy-terminal portion of the enzyme in its capacity to form $\alpha(1\rightarrow 2)$ 10 osidic bonds.

EXAMPLE 5

Study of Structure-function Relationships of DSR-E Protein

The dsrE gene, insofar as it is the first gene encoding a dextransucrase catalyzing the synthesis of $\alpha(1\rightarrow 2)$ bonds to have been cloned, is of particular interest. Thus, it is impor- 20 tant to characterize this gene and its expression product, in this case by determining the roles of the different domains making up the DSR-E protein in the function which has been assigned thereto, namely to correspond to a $\alpha(1 \rightarrow 2$ specific to the synthesis of $\alpha(1\rightarrow 2)$ bonds.

5.1 Deleted forms of DSR-E Protein:

A study of six different forms obtained by deletion of one or more domains from the DSR-E protein was envisaged in order to determine the following by reference to FIG. 1 below: (i) the influence of the presence of the CD2 domain by 30 studying GBD-CD2 and Δ(CD2) constructions; (ii) the influence of the presence of the variable zone by analyzing the Δ(ZV) and CD1-GBD forms; and (iii) the intrinsic catalytic potential of the CD1 and CD2 domains expressed in an isolated manner (CD1 and CD2 constructions).

The catalytic activity of each of the different forms was compared with that observed with the control corresponding to the entire form deleted from the single signal peptide $\Delta(PS)$ [FIG. 1c)].

5.2 Analysis of Constructions:

At the end of the experimental PCR amplification and cloning procedure detailed above, several clones with an insertion in the expected orientation were obtained for each of the envisaged constructions, with the exception of the truncated GBD-CD2 form for which the desired amplification 45 product could not be cloned.

The sequences for the insertions were determined in order to ensure the absence of mutations that after translation may modify the amino acids located at positions presumed essential for the enzymatic activity of the protein encoded this way. $_{50}$ ND: not determined

A mutation was identified at the 31st insertion base relative to the control $\Delta(PS)$, inducing substitution of one aspartic acid by an asparagine in position 10 of the variable zone. As it is not located in the repeat motifs S of the variable zone (FIG. 4), it appears that the incidence of this mutation on the 55 finally observed function is negligible.

A mutation was introduced into the amplification product corresponding to the construction $\Delta(CD2)$, modifying the aromatic residue F1411 in leucine. This mutation was located in the first third of the glucan binding domain GBD at a 60 junction between two repeat motifs.

Because of the errors made by polymerase during PCR amplification, the construction $\Delta(ZV)$ did not have the expected sequence. In fact, the insertion contained an open reading frame, that frame essentially corresponding to the 65 GBD-CD2 form which could not be cloned. However, in the GBD-CD2 form obtained definitively in place of $\Delta(ZV)$, 46

22

N-terminal residues were absent. Now, the GBD domain has more than 800 amino acids forming a concatenation of 24 repeat units. This concatenation is such that, over the 46 truncated residues, only the last 9 were located at one of said units, in particular at the first thereof. It thus appears plausible to consider that deletion of these amino acids has no influence on the enzymatic reaction catalyzed by the corresponding protein form. This hypothesis supported by the fact that in other dextransucrases, the loss of a certain number of repeat units from the GBD domain does not significantly reduce the activity of the resulting protein.

The insertion encoding the CD1-GBD form contained a mutation affecting the F633 residue located in the CD1 domain and more precisely in the region that is highly con-15 served in dextransucrases, itself located just in front of the second aspartic acid of the catalytic triad (FIG. 5). The expected phenylalanine was substituted by a leucine. It is difficult at this stage to estimate the impact of such a mutation on the observed catalytic activity.

The sequence of insertions encoding the catalytic domains CD1 and CD2 was determined in the same manner as for the other constructions.

5.3 Expression Products and Enzymatic Activities

The proteins corresponding to the various deleted forms of 25 DSR-E were expressed by subjecting the recombinant E. coli cells to induction by L-arabinose in a concentration of 0.002%. The enzymatic activity was observed for the first four hours following induction.

The protein extracts obtained by sonication of the cell residues were analyzed by SDS-PAGE electrophoresis (Sambrook and Russel, 2001, supra). The molecular masses of the recombinant proteins were estimated from the electrophoretic profiles obtained, said masses essentially corresponding to the expected masses taking into account the 12 kDa incrementation linked to the thioredoxin tag. Table IV below summarizes the estimated values for the molecular masses of the different truncated forms and, by way of comparison, provides the expected masses.

TABLE IV

Protein form	Expected mass (kDa)	Expected mass + thioredoxin (kDa)	Estimated mass (kDa)
Δ(PS)	309	321	324
Δ(CD2)	218	230	ND
GBD-CD2	224	1	233
CD1-GBD	193	205	199
CD1	99	111	111
CD2	95	107	ND

Table V below indicates the nature and position of amino acids marking the start and end of the protein forms constructed in this study. The different positions refer to SEQ ID No: 2 corresponding to the protein DSR-E.

TABLE V

Protein form	Starting amino acid	Ending amino acid	Total length
Δ(PS)	N41	I2835	2795
Δ(CD2)	MI	L1980	1980
GBD-CD2	M1188	12835	1648
CD1-GBD	I248	L1980	1733
CDI	1248	Q1141	894
CD2	D1981	12835	855

The GBD-CD2 form did not have a thioredoxin tag. In fact, this form was derived from experimental uncertainty occa-

23

sioned by the procedure for PCR amplification of the sequence assumed to encode the $\Delta(ZV)$ form. Because of the deletions from the sequences thus generated, the thioredoxin tag, in principle situated at 5' from the protein of interest, could not be fused with the GBD-CD2 region.

The quality of the electrophoresis gels did not allow determination as to whether the level of expression of the different forms was quantitatively identical and as a result whether said forms were present in the same proportions in the cell extracts.

The activity measurements provided were established on the basis of a given volume of cell extracts but could not be extrapolated to the quantity of each protein actually contained in said volume of extracts.

The synthesis of dextran polymers in situ by incubating electrophoresis gels in a saccharose solution and subsequent staining with Schiff's reagent confirmed the presence of proteins having a glucan-saccharase activity in cell extracts corresponding to Δ(PS), Δ(CD2), GBD-CD2 and CD1-GBD.

Table VI below shows the maximum enzymatic activities observed for each construction. The results confirm the data drawn from the experiments in which the gels were stained with Schiff's reagent, namely the fact that the cell extracts relative to the forms Δ (PS), Δ (CD2), GBD-CD2 and CD1-GBD had a saccharase activity, in contrast to the two catalytic domains taken in isolation. This result was in agreement with the literature, given that it has been demonstrated that in other dextransucrases, the absence of the GBD domain induced a drastic loss of enzymatic activity (8, 9, 10).

TABLE VI

Protein form	Δ(PS)	Δ(CD2)	GBD-CD2	CD1-GBD	CD1	CD2
maximum activity (U/I)	1063	181	86	235	5.3	0

The intrinsic activity of the CD1 form was too low to be detected. Regarding the GBD-CD2 form, it had a non negligible activity which leads to the conclusion that the corresponding structural organization, namely a catalytic domain downstream of the glucan binding domain, remains enzymatically active.

5.4 Effect of Deletions on Oligoside Synthesis:

Provided that the specificity of the synthesis of $\alpha(1\rightarrow 2)$ 45 bonds was conserved during the reaction in the presence of an acceptor, experiments for synthesizing oligosides starting from maltose were carried out (FIG. 7).

When the reactions were carried out to completion, i.e. all of the saccharose had been consumed, the oligoside synthesis yields were calculated. The results are shown in Table VI below. Only the reaction involving the cell extract containing the protein form CD1 did not allow such a calculation. The temperature effect probably resulted in inactivation of the very low activity present in the protein extract.

TABLE VII

Protein form	Yield of oligosides in OD series (%)	Yield of oligosides in R series (%)	Total oligoside yield
Native enzyme	36	28	64
Δ(PS)	41	14	55
Δ(CD2)	67	1	68
GBD-CD2	45	47	92
CD1-GBD	100	0	100

24

As indicated in FIG. 7 below, the presence of oligosides from series R was only detected with enzymatic forms having the catalytic domain CD2, with the exception of the case in which said domain was isolated and then rendered completely inactive. In fact, the retention time for the oligosides synthesized by the deleted form of the second catalytic domain and by the CD1-GBD form corresponded only to those in the OD series, i.e. to GOSs deprived of $\alpha(1\rightarrow 2)$ bonds. These results thus indicate that the CD2 domain was required for the formation of $\alpha(1\rightarrow 2)$ bonds.

The products obtained with the GBD-CD2 form have supported these observations. This construction, which had CD2 as the only catalytic domain, was capable of catalyzing in a preponderant manner the synthesis of oligosides from the R series, having $\alpha(1\rightarrow 2)$ bonds. Thus, this results demonstrates that specificity in terms of the function of the DSR-E enzyme resides in the highly original sequence for this domain, and not in the association of two catalytic domains. Further, the GBD-CD2 protein form also allowed the synthesis of $\alpha(1\rightarrow 6)$ bonds. However, the low yields obtained for these oligosides indicated that they were preferentially converted into oligosides with a higher degree of polymerization belonging to the R series, which prevented their accumulation in the reaction medium, differing from molecules from the R series which were not converted (2).

By comparing the profiles of the products obtained as shown in FIG. 7, it is clear that the entire form $\Delta(PS)$ mainly synthesizes linear oligosides. In fact, the molecule R4 was absent and the oligoside R5 only present in a small amount. The catalytic domain CD1 catalyzed the exclusive synthesis of $\alpha(1\rightarrow 6)$ bonds and its activity appeared to be preponderant with respect to that of the CD2 domain. In addition, in the entire form of the enzyme, the implication of the CD2 domain would thus be less important because of: (i) lower intrinsic catalytic parameters; and/or (ii) a global enzyme configuration that was unfavorable to its activity.

Further, the entire enzyme Δ (PS) catalyzed the synthesis of oligosides from the R series with a lower yield than that observed with the mixture of dextransucrases produced by L. mesenteroides NRRL B-1299 (FIG. 7). The yield obtained, 28%, was situated between those observed for the entire form Δ (PS) and for the GBD-CD2 form. It is known that the wild strain produces several forms of dextransucrases that are susceptible of synthesizing osidic bonds, in particular $\alpha(1\Delta 2)$ bonds. One hypothesis has been proposed, in which said forms are the degradation products of DSR-E. Insofar as the truncated forms of DSR-E such as GBD-CD2 could catalyze the synthesis of oligosides from the R series more effectively, it would appear that the yields obtained with the heterogeneous mixture produced by L. mesenteroides NRRL B-1299 can be attributed to the contribution of the catalytic activities of the ensemble of said different enzymatic forms.

In conclusion, by isolating a particular dextransucrase produced by L. mesenteroides, the inventors have succeeded in characterizing a particular and unexpected structure of this enzyme that can produce oligosides of interest and have $\alpha(1\rightarrow 2)$ type linkages. Identification and characterization of this sequence allows the construction of recombinant cells or organisms specifically expressing this enzyme and also allows its modification by directed or random mutagenesis or by DNA shuffling to further improve its characteristics to be envisaged.

This invention can also improve the yield and reproducibility of the production of GOSs of interest for the different applications cited above.

25 REFERENCES

- (1) Monchois V., Willemot R. M., Monsan P. (1999). Glucansucrases: mechanism of action and structure-function relationships. FEMS microbiol. Rev. 23,131-151.
- (2) Dols M., Remaud-Simeon M., Willemot R. M., Vignon M. R., Monsan P. F. (1998). Structural characterization of the maltose acceptor-products synthesised by Leuconostoc mesenteroides NRRL B-1299 dextransucrase. Carbohydrate Research 305, 549-559.
- (3) Arnold F. H. (2001). Nature 409 n° 6817, 253.
- (4) Monchois V. Vignon M., Russel R. R. B. (1999). Isolation of key amino-acid residues at the N-terminal end of the core region of Streptococcus downei glucansucrase GTF-I. Appl. Microbiol. Biotechnol. 52, 660-665.
- (5) Wilke-Douglas M., Perchorowicz J. T., Houck C. M., 20 Thomas B. R. (1989). Methods and compositions for altering physical characteristics of fruit and fruit products. PCT patent, WO 89/12386.
- (6) Arguello-Morales M. A., Remaud-Simeon M., Pizzut S., 20 Sarcabal P., Willemot R. M., Monsan P. (2000). Sequence

- 26
- analysis of the gene encoding alternansucrase, a sucrose glucosyltransferase from Leuconostoc mesenteroides NRRL B-1355. FEMS Microb. Lett. 182, 81-85.
- (7) Devulapalle K. S., Goodman S., Gao Q, Hemsley A., Mooser G. (1997). Knowledge-based model of a glusocyltransferase from oral bacterial group of mutant streptococci. Protein Sci. 6, 2489-2493
- (8) Kato C., and Kuramitsu H. K. (1990). Carboxy-terminal deletion analysis of the Streptococcus mutans glucosyltransferase-1 enzyme. FEMS Microbiol. Lett. 72, 299-302.
- (9) Lis M., Shiroza T., et Kuramitsu H. K. (1995). Role of the C-terminal direct repeating units of the Streptococcus mutans glucosyltransferase-S in glucan binding. Appl. Env. Microbiol. 61, 2040-2042.
- (10) Monchois V., Remaud-Simeon M., Russel R. R. B., Monsan P. and Willemot R. M. (1997). Characterization of Leuconostoc mesenteroides NRRL B-512F dextransucrase (DSR-S) and identification of amino-acid residues playing a key role in enzyme activity. Appl. Microbiol. Biotechnol. 48, 465-472.

SEQUENCE LISTING

<160> NUMBER OF SEQ ID NOS: 103 <210> SEQ ID NO 1 <211> LENGTH: 855 <212> TYPE: PRT <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: catalytic domain <400> SEQUENCE: 1 Asp Met Ser Thr Asn Ala Phe Ser Thr Lys Asn Val Ala Phe Asn His 1 5 10 15 Asp Ser Ser Ser Phe Asp His Thr Val Asp Gly Phe Leu Thr Ala Asp 20 25 30 Thr Trp Tyr Arg Pro Lys Ser Ile Leu Ala Asn Gly Thr Thr Trp Arg Asp Ser Thr Asp Lys Asp Met Arg Pro Leu Ile Thr Val Trp Trp Pro
50 55 60 Asn Lys Asn Val Gln Val Asn Tyr Leu Asn Phe Met Lys Ala Asn Gly 65 70 75 80 Leu Leu Thr Thr Ala Ala Gln Tyr Thr Leu His Ser Asp Gln Tyr Asp 85 90 95 Leu Asn Gln Ala Ala Gln Asp Val Gln Val Ala Ile Glu Arg Arg Ile 100 · 105 110 Ala Ser Glu His Gly Thr Asp Trp Leu Gln Lys Leu Leu Phe Glu Ser 115 120 125 Gln Asn Asn Asn Pro Ser Phe Val Lys Gln Gln Phe Ile Trp Asn Lys 130 135 140 Asp Ser Glu Tyr His Gly Gly Gly Asp Ala Trp Phe Gln Gly Gly Tyr 145 150 155 160 Leu Lys Tyr Gly Asn Asn Pro Leu Thr Pro Thr Thr Asn Ser Asp Tyr 165 170 175 Arg Gln Pro Gly Asn Ala Phe Asp Phe Leu Leu Ala Asn Asp Val Asp 180 185 190 Asn Ser Asn Pro Val Val Gln Ala Glu Asn Leu Asn Trp Leu His Tyr 195 200 205

27

28

-continued

Leu	Met 210	Asn	Phe	Gly	Thr	11e 215	Thr	Ala	Gly	Gln	220	Asp	Ala	Yèu	Phe
Авр 225	Ser	Ile	Arg	Ile	330 Yeb	Ala	Val	Asp	Phe	Ile 235	His	Asn	Asp	Thr	Ile 240
Gln	Arg	Thr	Tyr	Asp 245	Tyr	Leu	Arg	Asp	Ala 250	Tyr	Gln	Val	Gln	Gln 255	Ser
Glu	Ala	ГÀв	Ala 260	Asn	Gln	His	Ile	Ser 265	Leu	Val	Glu	Ala	Gly 270	Leu	Asp
Ala	Gly	Thr 275	Ser	Thr	Ile	His	Asn 280	Авр	Ala	Leu	Ile	Glu 285	Ser	Aøn	Leu
Arg	Glu 290	Ala	Ala	Thr	Leu	Ser 295	Leu	Thr	Asn	Glu	Pro 300	Gly	Lув	Asn	ГÀв
Pro 305	Leu	Thr	Asn	Met	Leu 310	Gln	Asp	Val	qeA	Gly 315	Gly	Thr	Leu	Ile	Thr 320
Asp	His	Thr	Gln	Aen 325	Ser	Thr	Glu	Asn	Gln 330	Ala	Thr	Pro	Asn	Tyr 335	Ser
lle	Ile	Hio	Ala 340	Hio	Аор	Lys	Gly	Val 345	Gln	Glu	Lys	Val	Gly 350	Ala	Ala
Ile	Thr	Asp 355	Ala	Thr	Gly	Ala	Двр 360	Trp	Thr	Asn	Phe	Thr 365	Двр	Glu	Gln
Leu	Lys 370	Ala	Gly	Leu	Glu	Leu 375	Phe	Tyr	ГÀв	Авр	Gln 380	Arg	Ala	Thr	Asn
Lys 385	ГÀв	Tyr	Asn	Ser	Ту г 390	Asn	Ile	Pro	Ser	11e 395	Tyr	Ala	Leu	Met	Leu 400
Thr	Asn	Lya	Авр	Thr 405	Val	Pro	Arg	Met	Tyr 410	Tyr	Gly	Asp	Met	Tyr 415	Gln
Aap	Asp	Gly	Gln 420	Tyr	Met	Ala	Asn	Lув 425	Ser	Ile	Tyr	Tyr	Азр 430	Ala	Leu
Val	Ser	Leu 435	Met	Thr	Ala	Arg	Lys 440	Ser	Tyr	Val	Ser	Gly 445	Gly	Gln	Thr
Met	Ser 450	Val	Asp	Asn	His	Gly 455	Leu	Leu	ГÀв	Ser	Val 460	Arg	Phe	Gly	ГЛа
465				Ala	470					475			_		480
				11e 485					490					495	
			500	Thr				505					510		-
		515		Ile			520					525			
	530			Pro		535				_	540	_			
545					550					555					560
				Gln 565					570					575	
-			580	Asn				585					590		
		595		ŗÀa	•		600					605			
Leu	Ile 610	Tyr	Glu	Gly		Ser 615	Asn	Phe	Gln	Pro	Lys 620	Ala	Thr	Thr	His

29

30

Asp Glu Leu Thr Asn Val Val Ile Ala Lys Asn Ala Asp Val Phe Asn 625 630 635 Asn Trp Gly Ile Thr Ser Phe Glu Met Ala Pro Gln Tyr Arg Ser Ser 645 650 655 Gly Asp His Thr Phe Leu Asp Ser Thr Ile Asp Asn Gly Tyr Ala Phe 660 665 670 Thr Asp Arg Tyr Asp Leu Gly Phe Asn Thr Pro Thr Lys Tyr Gly Thr 675 680 685 Asp Gly Asp Leu Arg Ala Thr Ile Gln Ala Leu His His Ala Asn Met 690 695 700 Gln Val Met Ala Asp Val Val Asp Asn Gln Val Tyr Asn Leu Pro Gly 705 710 715 720 Lys Glu Val Val Ser Ala Thr Arg Ala Gly Val Tyr Gly Asn Asp Asp 725 730 735 Ala Thr Gly Phe Gly Thr Gln Leu Tyr Val Thr Asn Ser Val Gly Gly 740 745 750 Gly Gln Tyr Gln Glu Lys Tyr Ala Gly Gln Tyr Leu Glu Ala Leu Lys 755 760 765 Ala Lys Tyr Pro Asp Leu Phe Glu Gly Lys Ala Tyr Asp Tyr Trp Tyr 770 780 Lys Asn Tyr Ala Asn Asp Gly Ser Asn Pro Tyr Tyr Thr Leu Ser His 785 790 795 800 Gly Asp Arg Glu Ser Ile Pro Ala Asp Val Ala Ile Lys Gln Trp Ser 805 810 815 Ala Lys Tyr Met Asn Gly Thr Asn Val Leu Gly Asn Gly Met Gly Tyr 820 825 830 Val Leu Lys Asp Trp His Asn Gly Gln Tyr Phe Lys Leu Asp Gly Asp 835 840 845 Lys Ser Thr Leu Pro Gln Ile <210> SEQ ID NO 2 <211> LENGTH: 2835 <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Complete protein DSR-E <400> SEQUENCE: 2 Met Arg Asp Met Arg Val Ile Cys Asp Arg Lys Lys Leu Tyr Lys Ser 1 10 15 Gly Lys Val Leu Val Thr Ala Gly Ile Phe Ala Leu Met Met Phe Gly 20 25 30Val Thr Thr Ala Sex Val Sex Ala Asn Thr Ile Ala Val Asp Thr Asn 35 40 45 His Ser Arg Thr Ser Ala Gln Ile Asn Lys Ser Ala Val Asp Lys Val 50Asn Asp Asp Lys Thr Thr Leu Gly Ala Ala Lys Val Val Ala Val Ala 65 70 75 80 Thr Thr Pro Ala Thr Pro Val Ala Asp Lys Thr Val Ser Ala Pro Ala 85 90 95

Lys Ala Val Asp Thr Thr Pro Thr Thr Pro Ala Ala Asp Lys Ala Val 115 120 125

Document 1-2

31

32

-continued Asp Thr Thr Pro Thr Thr Pro Ala Ala Asp Lys Ala Val Asp Thr Thr 130 135 140 Pro Thr Thr Pro Ala Ala Asn Lys Ala Val Asp Thr Thr Pro Ala Thr 145 150 150 160 Ala Ala Thr Asp Lys Ala Val Ala Thr Pro Ala Thr Pro Ala Ala Asp Lys Leu Ala Asn Thr Thr Pro Ala Thr Asp Lys Ala Val Ala Thr Thr Pro Ala Thr Pro Vai Ala Asn Lys Ala Ala Asp Thr Ser Ser Ile His Asp Gln Pro Leu Asp Thr Asn Val Pro Thr Asp Lys Ser Ala Asn Leu 210 215 220 Val Ser Thr Thr Gln Lys Ser Thr Asp Asn Gln Gln Val Lys Ser Thr 225 230 235 Glu Thr Ser His Leu Gln Glu Ile Asn Gly Lys Thr Tyr Phe Leu Asp 245 250 255 Asp Asn Gly Gln Val Lys Lys Asn Phe Thr Ala Ile Ile Asp Gly Lys $260 \hspace{1.5cm} 265 \hspace{1.5cm} 270 \hspace{1.5cm}$ Val Leu Tyr Phe Asp Lys Thr Ser Gly Glu Leu Thr Ala Asn Ala Pro $275 \hspace{1cm} 280 \hspace{1cm} 285$ Gln Val Thr Lys Gly Leu Val Asn Ile Asp Asn Ala His Asn Ala Ala 290 295 300 His Asp Leu Thr Ala Asp Asn Phe Thr Asn Val Asp Gly Tyr Leu Thr 305 310315315 320 Ala Asn Ser Trp Tyr Arg Pro Lys Asp Ile Leu Lys Asn Gly Thr Thr 325 330 335 Trp Thr Pro Thr Thr Ala Glu Asp Phe Arg Pro Leu Leu Met Ser Trp \$340\$ \$345\$Trp Pro Asp Lys Asn Thr Gln Val Ala Tyr Leu Gln Tyr Met Gln Ser \$355\$ \$360\$Val Gly Met Leu Pro Asp Asp Val Lys Val Ser Asn Asp Asp Asn Met 370 375 380 Ser Thr Leu Thr Asp Ala Ala Met Thr Val Gln Lys Asn Ile Glu Ser 385 390 395 400 Arg Ile Gly Val Ser Gly Lys Thr Asp Trp Leu Lys Gln Asp Met Asn 405 410 415Lys Leu Ile Asp Ser Gln Ala Asn Trp Asn Ile Asp Ser Glu Ser Lys 420 425 430 Gly Asn Asp His Leu Gln Gly Gly Ala Leu Leu Tyr Val Asn Asp Asp 435 440 445 Lys Thr Pro Asn Ala Asn Ser Asp Tyr Arg Leu Leu Asn Arg Thr Pro 450 450 Thr Asn Gln Thr Gly Gln Ile Thr Asp Pro Ser Lys Gln Gly Gly Tyr 465 470 475 480Glu Met Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro Val Val Gln 485 490 495 Ala Glu Gln Leu Asn Trp Leu His Tyr Met Met Asn Ile Gly Thr Ile 500 505 510 Ala Gln Asn Asp Pro Thr Ala Asn Phe Asp Gly Tyr Arg Val Asp Ala 515 520525 Val Asp Asn Val Asp Ala Asp Leu Leu Gln Ile Ala Gly Asp Tyr Phe 530 535 540

Lyo Ala Ala Tyr Gly Thr Gly Lyo Thr Glu Ala Aon Ala Aon Aon Hio

33

34

											-	con	tin	ued	
545					550					555					560
Ile	Ser	Ile	Leu	Glu 565	yab	Trp	Asp	Asn	Asn 570	Asp	Ser	Ala	Tyr	Ile 575	Lys
Ala	His	Gly	Asn 580	Asn	Gln	Leu	Thr	Met 585	Asp	Phe	Pro	Ala	His 590	Leu	Ala
Leu	Lys	Tyr 595	Ala	Leu	Asn	Met	Pro 600	Leu	Ala	Ala	Gln	Ser 605	Gly	Leu	Glu
Pro	Leu 610	Ile	Asn	Thr	Ser	Leu 615	Val	ГÀв	Arg	Gly	Lув 620	Asp	Ala	Thr	Glu
Asn 625	Glu	Ala	Gln	Pro	Asn 630	Tyr	Ala	Phe	Ile	Arg 635	Ala	His	Asp	Ser	Glu 640
Val	Gln	Thr	Val	11e 645	Ala	Gln	Ile	Ile	Lys 650	Asp	Гув	Ile	Asn	Thr 655	Ľys
Ser	Asp	Gly	Leu 660	Thr	Val	Thr	Pro	Авр 665	Glu	Ile	Lys	Gln	Ala 670	Phe	Thr
Ile	Tyr	Asn 675	Ala	Yab	Glu	Leu	680 FÅa	Ala	Asp	Lys	Glu	Tyr 685	Thr	Ala	Tyr
Asn	Ile 690	Pro	Ala	Ser	Tyr	Ala 695	Val	Leu	Leu	Thr	Asn 700	ГÅа	Asp	Thr	Val
Pro 705	Arg	Val	Tyr	Tyr	Gly 710	Asp	Leu	Phe	Ser	Авр 715	Aap	Gly	Gln	Tyr	Met 720
Ser	Gln	Lys	Ser	Pro 725	Tyr	Tyr	Aap	Ala	11e 730	Thr	Ser	Leu	Leu	Lys 735	Ser
Arg	Ile	Lys	Tyr 740	Val	Ala	Gly	Gly	Gln 745	Ser	Met	Asn	Met	Thr 750	Tyr	Leu
His	Glu	Сув 755	Phe	Asp	Pro	Ala	Lув 760	Asn	Glu	Thr	ГАВ	Pro 765	Gln	Gly	Val
	770					775		_	Ala		780				
Gly 785	Asn	Ser	Yab	Thr	Arg 790	Gln	Gln	Gly	Ile	Gly 795	Leu	Val	Ile	Asn	Asn 800
_				805					Glu 810					815	
			820					825	Arg				830		
		835					840		Aup			845			
-	850					855			Phe		860				
865				•	870				Tyr	875					880
				885					Arg 890					895	
		_	900	_	_		-	905	Ser				910		
		915					920		Phe			925			
	930					935			Ala		940				
Lys 945	Asp	Leu	Gly	Ile	Thr 950	Ser	Phe		Leu	Ala 955		Gln		Arg	960

35

36

-continued Phe Thr Asp Arg Tyr Asp Val Gly Tyr Asn Thr Pro Thr Lys Tyr Gly 980 985 990 Thr Val Asp Gln Leu Leu Asp Ser Leu Arg Ala Leu His Ala Gln Gly 995 1000 1005 Ile Gin Ala Ile Asn Asp Trp Val Pro Asp Gin Ile Tyr Asn Leu Pro 1010 1015 1020 Gly Glu Gln Ile Val Thr Ala Val Arg Thr Asn Gly Ser Gly Lys Tyr 1025 1030 1035 1040 Asp Tyr Asp Ser Val 11e Asn Asn Thr Leu Tyr Asp Ser Arg Thr Val 1045 1050 1055 Gly Gly Glu Tyr Gln Glu Lys Phe Gly Gly Leu Phe Leu Asp Gln 1060 1065 1070 Leu Lys Lys Asp Tyr Pro Ser Leu Phe Glu Thr Lys Gln Ile Ser Thr 1075 1080 1085 Asn Gln Pro Met Asn Pro Asp Val Lys Ile Lys Glu Trp Ser Ala Lys 1090 1095 1100 Tyr Phe Asn Gly Ser Asn Ile Gln Gly Arg Gly Ala Trp Tyr Val Leu 1105 1110 1115 1120 Lys Asp Trp Ala Thr Asn Gln Tyr Phe Asn Val Ser Ser Asp Asn Gly 1125 1130 1135 Phe Leu Pro Lys Gln Leu Leu Gly Glu Lys Thr Ser Thr Gly Phe Ile 1140 1145 1150 Thr Glu Asn Gly Lys Thr Ser Phe Tyr Ser Thr Ser Gly Tyr Gln Ala 1155 \$1160\$Lys Asp Thr Phe Ile Gln Asp Gly Thr Asn Trp Tyr Tyr Phe Asp Asn 1170 \$1175\$Ala Gly Tyr Met Leu Thr Gly Lys Gln Asn Ile His Asp Lys Asn Tyr 1185 1190 1195 1200 Tyr Phe Leu Pro Asn Gly Val Glu Leu Gln Asp Ala Tyr Leu Phe Asp 1205 1210 1215 Gly Asn Glu Phe Tyr Tyr Asn Lys Ala Gly Glu Gln Val Met Asn 1220 1225 1230 Gln Tyr Tyr Gln Asp Ser Gln Asn Gln Trp His Tyr Phe Phe Glu Asn 1235 1240 1245 Gly Arg Met Ala Ile Gly Leu Thr Glu Val Pro Asn Ala Asp Gly Thr 1250 1255 1260 His Val Thr Gln Tyr Phe Asp Ala Asn Gly Val Gln Ile Lys Gly Thr 1265 1270 1275 1280 Ala Ile Lys Asp Gln Asn Asn Gln Leu Arg Tyr Phe Asp Glu Ala Thr 1285 1290 1295 Gly Asn Met Val Val Asn Ser Trp Gly Gln Leu Ala Asp Lys Ser Trp 1300 1305 1310 Leu Tyr Leu Asn Ala Gln Gly Val Ala Val Thr Gly Asn Gln Lys Ile 1315 1320 1325 Asp Gly Glu Glu Tyr Tyr Phe Asn Ala Asp Gly Lys Gln Val Lys Gly 1330 1335 1340 Asn Ala Ile Ile Asp Asn Asn Gly Asp Gln Arg Tyr Tyr Asp Gly Asp 1345 1350 1355 1360

Lys Gly Val Met Val Val Asn Ser Trp Gly Glu Leu Pro Asp Gly Ser 1365 1370 1375

Trp Leu Tyr Leu Asn Asp Lys Gly Ile Ala Val Thr Gly Arg Gln Val 1380 1385 1390

37

38

-continued

Ile Asn Asn Gln Val Asn Phe Phe Gly Asn Asp Gly Lys Gln Ile Lys 1395 1400 1405
Asp Ala Phe Lys Leu Leu Ser Asp Gly Ser Trp Val Tyr Leu Asp Asp 1410 1415 1420
Lys Gly Leu Ile Thr Thr Gly Ala Lys Val Ile Asn Gly Leu Asn Met 1425 1430 1435
Phe Phe Asp Lys Asp Gly His Gln Ile Lys Gly Asp Ala Ser Thr Asp 1445 1450 1455
Ala Asn Gly Lys Arg His Tyr Tyr Asp Lys Asn Asp Gly His Leu Val 1460 1465 1470
Thr Asn Ser Trp Gly Glu Leu Pro Asp Gly Ser Trp Leu Tyr Leu Glu 1475 1480 1485
Glu Gln Gly Asp Ala Val Thr Gly Gln Arg Val Ile Asp Gly Lys Thr 1490 1500
Arg Tyr Phe Asp Glu Asp Gly Lys Gln Ile Lys Asn Ser Leu Lys Thr 1505 1510 1515 . 1520
Leu Ala Asn Gly Asp Lys Ile Tyr Leu Asp Gly Asp Gly Val Ala Ala 1525 1530 1535
Thr Gly Leu Gln His Val Gly Asp Lys Ile Met Tyr Phe Asp Glu Asp 1540 1545 1550 ·
Gly Lys Gln Val Val Gly Lys Phe Val Ser Ala Lys Asp Gly Ser Trp 1555 .1560 1565
Tyr Tyr Leu Asn Gln Asp Gly Val Ala Ala Val Gly Pro Ser Ser Ile 1570 1575 1580
Asn Gly Gln Ser Leu Tyr Phe Asp Gln Asp Gly Lys Gln Val Lys Tyr 1585 1590 1595 1600
Asn Glu Val Arg Asn Ser Asp Gly Thr Thr Asn Tyr Tyr Thr Gly Leu 1605 1610 1615
Thr Gly Glu Lys Leu Thr Gln Asp Phe Gly Glu Leu Pro Asp Gly Ser 1620 1625 1630
Trp Ile Tyr Leu Asp Ala Gln Gly His Thr Val Thr Gly Ala Gln Ile 1635 1640 1645
Ile Asn Gly Gln Asn Leu Tyr Phe Lys Ala Asp Gly Gln Gln Val Lys 1650 1660
Gly His Ala Tyr Thr Asp Gln Leu Gly His Met Arg Phe Tyr Asp Pro 1665 1670 1675 1680
Asp Ser Gly Asp Met Leu Ser Asn Arg Phe Glu Gln Ile Thr Pro Gly 1685 1690 1695
Val Trp Ala Tyr Phe Gly Ala Asp Gly Val Ala Ile Thr Gly Gln His 1700 1705 1710
Asp Ile Asn Gly Gln Lys Leu Phe Phe Asp Glu Thr Gly Tyr Gln Val 1715 1720 1725
Lys Gly Ser Gln Arg Thr Ile Asp Gly Thr Leu Tyr Ser Phe Asp Ser 1730 1735 1740
Gln Thr Gly Aen Gln Lye Arg Val Gln Thr Thr Leu Leu Pro Gln Ala 1745 1750 1755 1760
Gly His Tyr Ile Thr Lys Asn Gly Asn Asp Trp Gln Tyr Asp Thr Asn 1765 1770 1775
Gly Glu Leu Ala Lys Gly Leu Arg Gln Asp Ser Asn Gly Lys Leu Arg 1780 1785 1790
Tyr Phe Asp Leu Thr Thr Gly Ile Gln Ala Lys Gly Gln Phe Val Thr 1795 1800 1805

Ile Gly Gln Glu Thr Tyr Tyr Phe Ser Lys Asp His Gly Asp Ala Gln

39

40

	-continued
1810 1815 1820	
Leu Leu Pro Met Val Thr Glu Gly His Tyr Gly Thr	: Ile Thr Leu Lys
1825 1830 1835	1840
Gln Gly Gln Asp Thr Lys Thr Ala Trp Val Tyr Arg	Asp Gln Asn Asn
1845 1850	1855
Thr Ile Leu Lys Gly Leu Gln Asn Ile Asn Gly Thr	: Leu Gln Phe Phe
1860 1865	1870
Asp Pro Tyr Thr Gly Glu Gln Leu Lys Gly Gly Val	Ala Lys Tyr Asp
1875 1880	1885
Asp Lys Leu Phe Tyr Phe Glu Ser Gly Lys Gly Asn 1890 1895 1900	
Val Ala Gly Asp Tyr Gln Asp Gly His Tyr Ile Ser	Gln Asp Gly Gln
1905 1910 1915	1920
Thr Arg Tyr Ala Asp Lys Gln Asn Gln Leu Val Lys	Gly Leu Val Thr
1925 1930	1935
Val Asn Gly Ala Leu Gln Tyr Phe Asp Asn Ala Thr	Gly Asn Gln Ile
1940 1945	1950
Lys Asn Gln Gln Val Ile Val Asp Gly Lys Thr Tyr	Tyr Phe Asp Asp
1955 1960	1965
Lys Gly Asn Gly Glu Tyr Leu Phe Thr Asn Thr Leu 1970 1975 1980	
Asn Ala Phe Ser Thr Lys Asn Val Ala Phe Asn His	Asp Ser Ser Ser
1985 1990 1995	2000
Phe Asp His Thr Val Asp Gly Phe Leu Thr Ala Asp	Thr Trp Tyr Arg
2005 2010	2015
Pro Lys Ser Ile Leu Ala Asn Gly Thr Thr Trp Arg	Asp Ser Thr Asp
2020 2025	2030
Lys Asp Met Arg Pro Leu Ile Thr Val Trp Trp Pro	Asn Lys Asn Val
2035 2040	2045
Gln Val Asn Tyr Leu Asn Phe Met Lys Ala Asn Gly 2050 2055 2060	
Ala Ala Gln Tyr Thr Leu His Ser Asp Gln Tyr Asp	Leu Asn Gln Ala
2065 2070 2075	2080
Ala Gln Asp Val Gln Val Ala Ile Glu Arg Arg Ile	Ala Ser Glu His
2085 2090	2095
Gly Thr Asp Trp Leu Gln Lys Leu Leu Phe Glu Ser	Gln Asn Asn Asn
2100 2105	2110
Pro Ser Phe Val Lys Gln Gln Phe Ile Trp Asn Lys	Asp Ser Glu Tyr
2115 2120	2125
His Gly Gly Gly Asp Ala Trp Phe Gln Gly Gly Tyr 2130 2135 2140	
Asn Asn Pro Leu Thr Pro Thr Thr Asn Ser Asp Tyr	Arg Gln Pro Gly
2145 2150 2155	2160
Asn Ala Phe Asp Phe Leu Leu Ala Asn Asp Val Asp	Asn Ser Asn Pro
2165 2170	2175
Val Val Gln Ala Glu Asn Leu Asn Trp Leu His Tyr	Leu Met Asn Phe
2180 2185	2190
Gly Thr Ile Thr Ala Gly Gln Asp Asp Ala Asn Phe	Asp Ser Ile Arg
2195 2200	2205
Ile Asp Ala Val Asp Phe Ile His Asn Asp Thr Ile 2210 2215 2220	
Asp Tyr Leu Arg Asp Ala Tyr Gln Val Gln Gln Ser	Glu Ala Lys Ala
2225 2230 2235	2240

43

44

-continued

sp Leu Gly Phe Asn Thr Pro Thr Lys Tyr Gly Thr Asp Gly Asp Leu 2660 2665 2670	
rg Ala Thr Ile Gln Ala Leu His His Ala Asn Met Gln Val Met Ala 2675 2680 2685	
sp Val Val Asp Asn Gln Val Tyr Asn Leu Pro Gly Lys Glu Val Val 2690 2695 2700	
er Ala Thr Arg Ala Gly Val Tyr Gly Asn Asp Asp Ala Thr Gly Phe 705 2710 2715 2720	
ly Thr Gln Leu Tyr Val Thr Asn Ser Val Gly Gly Gly Gln Tyr Gln 2725 2730 2735	
lu Lys Tyr Ala Gly Gln Tyr Leu Glu Ala Leu Lys Ala Lys Tyr Pro 2740 2745 : 2750	
sp Leu Phe Glu Gly Lys Ala Tyr Asp Tyr Trp Tyr Lys Asn Tyr Ala 2755 2760 2765	
en Asp Gly Ser Asn Pro Tyr Tyr Thr Leu Ser His Gly Asp Arg Glu 2770 2775 2780	
er Ile Pro Ala Asp Val Ala Ile Lys Gln Trp Ser Ala Lys Tyr Met 785 2790 2795 2800	
en Gly Thr Asn Val Leu Gly Asn Gly Met Gly Tyr Val Leu Lys Asp 2805 2810 2815	
rp His Asn Gly Gln Tyr Phe Lys Leu Asp Gly Asp Lys Ser Thr Leu 2820 2825 2830	
ro Gln Ile 2835	
210> SEQ ID NO 3 211> LENGTH: 2568 212> TYPE: DNA 213> ORGANISM: Leuconostoc mesenteroides 220> FEATURE: 223> OTHER INFORMATION: catalytic domain 400> SEQUENCE: 3	
atatgtota otaatgottt ttotaccaaa aatgttgoat toaatcatga cagtagoagt	60
togaccata ctgttgatgg cttcttgacg gcagatactt ggtatcgacc aaagtcaatt	120
tggctaacg ggacaacttg gcgtgattcg actgataagg atatgcgacc attaatcact	180
tttggtggc caaataagaa tgttcaagtc aactacctca acttcatgaa agcaaatggc	240
tgttgacaa cagcagcaca atacacacta cattcagatc aatatgattt gaaccaagct	300
cacaagatg ttcaagtggc cattgaaagg cgcattgcgt cagagcatgg cacagactgg	360
tacagaaat tgttgtttga atcacaaaat aataacccat catttgtgaa gcaacaattc	420
tttggaaca aggattetga atateatggt ggtggtgatg ettggtteea aggtggttat	480
tgaagtatg gcaataaccc actcacacca acaactaatt ctgattatcg tcaacctggt	540
atgcatttg atttettget agecaacgae gtggataatt etaateetgt tgtgeaaget	600
manaacttaa actggttaca ttacttaatg aactttggca ccatcactgc gggtcaagat	660
acgetaatt tigatagiat tegiatigae gelglegaet tialicataa igatacaate	720
macgtactt atgattatet tegtgatget tatemagtge aacaaagtga agecaaagca	780
accagcaca tttcattggt tgaagetgge ttagaegeag gtacateaae gattcataat	840
atgogttaa ttgagtcaaa ootoogtgaa goagogacat tgtogttaac aaatgaacct	900
gtaaaaata aaccattgac gaatatgcta caagacgttg acggcggtac gcttatcacc	960
accatacgo agaatagtac agaaaatcag gogacaccaa actattcaat tattcacgog	1020

45

46

-continued

teggacgaact ttacagatga acagttagas geogratta etgatgetac tggtgetgat 1080 teggacgaact ttacagatga acagttasaa geoggattag agetatteta taaggatcag 1140 cggcaacaa acaaaaagta taatagttat aacataccaa gtatttatge ectgatgttg 1200 acaaacaaag atactgttee tegtatgat tatggggata tgtatcaaga tgacggacag 1260 tatatggcaa acaaagagtat etactatgat geottaggt cattaatgac ggetegaaa 1320 agetatgtca geggtggtca aacatagagt gttgacaatc atggtttgtt gaagagtget 1380 cgttttggaa angatgegat gacagetaat gatttaggta catcaatgat ggetegaag 1440 ggtettggga angatgegat gacagetaat gatttaggta catcagetag ggatacagag 1400 ggtettggga angatgegat gaatgateca aagttgeaac ttaatgate ggatacagag 1500 acactggata tgggtgaag acataaaaat caaagagata geogragtat cettaacaaca 1560 cgtgatggtt tggcaacett taattcagat caaagacaca eagettgga aaacgatcaa 1620 ggaacgttaa cattetcaaa tcaagagatt aacgggcaag acaatacaca aattcgtggt 1680 gttgetaate egeaagttte tggttateta getgtttggg tgectgggg tgcatcagac 1740 aatcaagatg ceegtacaga ageaacgaca acagaaaatc atgatggtaa agtattacac 1800 tegaatgegg cattagatte taacettatt tatgaaggtt tetetaactt ccaacctaag 1860 gcaacaacaga atgatgaact tacgaacgtt gtaattgeta aaaatgeega tgtetteaat 1920 aattggggta ttacgattg taatggtat gectcactg stegatgg ggaccataca 1980 ttettggatt caacgattg taatggttat gectcactg atcgctatga cttaggttt 2000 aatacaccaa caaagtatg cactgatggt gtttatggt caacgattca agegetcata 2100 catgctaata tgcaagttat gggtgatggt gataacac agegetcat 2220 ggaacgcaa tctatgtga taatgcegt gttgatacac aggtctataa cttacctggt 2220 ggaacgcaa tctatgtga taaccegt ggggtggtc aataccaaga gaaatact 2220 ggacactact tagagact tagcaaatga tgcaacac tetttgagg taaggact 2220 ggacactact tagagact tagcaatga ggttatggt gatacaac atggtcaa atgcaccac 2240 ggtgaccgtg aatctatecc ageagatgt getattaag aatggtcag taaggatt 2220 ggacactact tagagact tgcaaatga ggttatgat tgaaggatg caaaggact 2220 ggtaccgg aattttgg taaaatca acattacct aaatttaa 2350 caattttca agettgagg tgataaatca acattacct aaatttaa 2460 aacggcacga acgggggata ttggtgacg aaaaaatga acaaatgga caaaggaca 2520 permit plan 1000 caacacgaca tgaaggaca gaaaaaca acaaa				
acaaacaaaa acaaaaagta taatagttat aacataccaa gtatttatge eetgatgttg 1200 acaaacaaaaa acaaaaagta taatagttat tatggggata tgtatcaaga tgaeggacaa 1260 tatatggcaa acaagaagtat etactatgat geettagtgt cattaatgae ggetegtaaa 1320 agetatgtea geggtggtea aactatgagt gttgacaate atggtttgt gaagagtgte 1380 egttttggaa aagatgegat gacagetaat gatttaggta catcaagetae gegtactgag 1440 ggtettggga teattattgg taatgateca aagttgeaac ttaatgatte ggataaagtg 1500 acactggata tgggtgcage acataaaaat eaaaagtace gegcagttat ettaacaaca 1560 egtgatggtt tggeaacett taattcagat caagcaccaa cagcttggae aaacgatcaa 1620 ggaacgttaa cattetcaaa teaagagatt acaggacaag acaatacaca aattegtggt 1680 gttgetaate egeaagtte tggttateta getgtttggg tgeettaggt tgeatcagac 1740 aatcaagatg ecegtacage ageaacgaca acagaaaate atgatggtaa agtattacac 1800 tegaatgegg cattagatte taacettatt tatgaaggtt teetaact ceaacetaag 1860 gcaacaacga atgatgaact tacgaacgt gtaattgeta aaaatgeega tgtetteaat 1920 aaatggggg attagaatt tacgaacgtt gtaattgeta aaaatgeega tgtetteaat 1920 aaataggggta ttacgaagttag taatggtta geettagatgg ggaccataca 1980 ttettggatt caacgattga taatggttat geetteactg atcgetatga ettaggttae 2040 aatacaccaa caaagtatg cactgatggt gttgataac aggtetataa ettacetggt 2160 aaaaagaagttg ttecagacaa acgagcaggt gtttaggta atgacgace cacgggettt 2220 ggaacgcaac tetagtgac taactcegtt ggtggtgeta ataccagaa gaaatatget 2220 ggaacgcaac tetatgtgac taactcegtt ggtggtget aataccaaga gaaatatget 2220 ggaacgcaac tetatgtgac taactcegt ggtggtget aataccaaga gaaatatget 2240 ggacgactga actttagge caacgatag ggttatggta tgaacaac ettacetggt 2220 ggacgacga acgttttegg caacgatag ggttatgtat tgaagagat cagagacta 2240 ggtgaccgtg aatetatece ageagatgt getattaac acattacete aaatttaa 2460 aacggcacga acgttttegg caatggtag ggttatgtat tgaagagat taaggacca 2230 ggtgaccgtg aatetatace ageagtag ggttatgtat tgaagagat aggacataca 2400 ggtgaccgtg aatetatace ageagtag ggttatgtat tgaagagat taaggaca 2230 grantatte agettgatgg tgataaatca acattacete aaatttaa 2250 caatattea agettgatgg tgataaatca acattacete aaatttaa 2250 caatattea agettgatgg tgataaatca acataccte aaattaca 2250 c	cacgataaag gtgtgcaaga aaaagtaggt gcagccatta ctgatgctac tggtgctgat	1080		
acaacaaag atactgitce togitatgit tatggggata tgiatcaaga tgacggacag 1260 tatatggcaa acaagagtar ctactatgat gocttagtg cattaatgac ggotegtaaa 1320 agctatgica goggtggca aactatgagt gitgacaac atggittgit gaagagtgc 1380 cgittigga aagatgcgat gacagctaat gattiaggt catcaagtac gogatatgag 1440 ggictiggig toattatigg taatgatcca aagitgcaac tiaatgatic gogatatgag 1440 ggictiggig toattatigg taatgatcaa aagitgcaac tiaatgatic gogatatagag 1500 acactggata tggggaacct taatcagat caagacacaa cagcitggac aaacgacaa 1560 cgigatggit tggcaaccti taatcagat caagcaccaa cagcitggac aaacgacaa 1620 ggaacgitaa cattotcaaa toagagati aacggcaag acaatacaca aattogiggi 1600 gtigctaatc ogcaagtitc tggitatcia gcigitiggg tgoctgiggg tgoatcagac 1740 aatcaagatg cocgtacagc agcaacgaca acagaaastc atgatggiaa agatatacac 1800 togaatgogg cattagatit taaccitati tatgaaggit tototaacti coaacctaag 1860 gcaacaacgc atgatgaact tacgaacgit gitaatigcia aaaaatgcga tgoticaat 1920 aattggggia tiacgagiti tgaaatggac cocacagtacc gitcaagigg ggaccataca 1980 tictiggat caacgatiga taatggitat gocticacci gatcgatga gaaccataca 1980 tictiggat caacgatiga cactgatggi gattiggig caacgatica agcgctacaa 2040 aatacaccaa caaagtag cactgatggi gattiggig caacgatica agcgctacaa 2100 catgctaata tgcaagtia ggctgacgit gtigataga atgacgacgc cacgggctit 2220 ggaacgcaac totatgigac taactoogit ggiggiggic aataccaaga gaaatagc 2260 ggaacgcaac totatgigac taactoogit ggiggiggic aataccaaga gaaataggi 2260 ggaacgcaac totatgiga tgaacaaga taccaagac cititigaggi taaggcctat 2340 ggigaccgig aattatic gaaaggaag aggitatgi ggitatgia tigaaggatig gcataatggi 2460 aacggcacga acgittiggg caatggitig ggitatgia tigaaggitig gcataatggi 240 eacgicacga acgittiggi gaaagacaa acataccc aaattaaa 2508 eachtica agcitgatgg tgataaatca acataccc aaattaacc 2500 eachtica agcitgatga 1500 eachtica agcitgatga 1500 eachtica agcitgatga 1500	tggacgaact ttacagatga acagttaaaa gccggattag agctattcta taaggatcag	1140		
tatatggcaa acaagagtat ctactatgat gocttagtgt cattaatgac ggetegtaaa 1320 agetatgtca geggtggtca aactatgagt gttgacaatc atggtttgtt gaagagtgtc 1380 cgttttggaa aagatgcgat gacagctaat gatttaggta catcagctac gegtactgag 1440 ggtettggtg tcattattgg taatgatcca aagttgcaac ttaatgattc ggatactgag 1500 acactggata tgggtgcagc acataaaaat caaaagtacc gegcagttat ettaacaaca 1560 cgtgatggtt tggcaacctt taattcagat caagcaccaa cagcttggac aaacgatcaa 1520 ggaacgttaa cattctcaaa tcaagagatt acaggacaa acagcaccaa actcgtggc aaacgatcaa 1520 ggaacgttaa cattctcaaa tcaagagatt acaggacaag acaatacaca aattcgtggt 1680 gttgctaatc egcaagttc tggttatcta getgtttggg tgcctgtggg tgcatcagac 1740 aatcaagatg cccgtacagc agcaacgaca acagaaaatc atgatggtaa agtattacac 1800 tcgaatgcgg cattagattc taaccttatt tatgaaggtt tctctaactt ccaacctaag 1860 gcaacaacgc atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattga taatggttat gccttcactg atcgctaga cttaggttc 2040 aatacaccaa caaagtag cactgatggt gatttggtg caacgatca acggctacat 2100 catgctaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg ttcagcaac acgacgagg gtttatggt gatagacc cacgggettt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtgc aataccaaga gaaatatgct 2280 ggaccatact tagaagctc gaaagcaag tatccagacc tctttgaggg taaggactat 2340 gattattggt ataagaacta tgcaaatgat ggctaatac cttatatac attgtcacac 2400 ggtgaccgtg aatctatcc agcagatgt gctattagat tgaaggattg gcataatag 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatgg 2520 caatattca agcttgatgg tgataaatca acattacctc aaatttaa 2568 210- SEQ ID NO 4 211- LERGTH: 8506 212- TPRE: NNA 213- ORCANISN: Leuconostoc mesenteroides 220- FeATURE: 221- ORTHER INFORMATION: Coding sequence DSR-E 2400- SEQUENCE: 4 atgagagaca tgagggtaat ttgtgacgt aaaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggggtca caacgtcgtag tgttagtgat tgtagggcaa	cgcgcaacaa acaaaaagta taatagttat aacataccaa gtatttatgc cctgatgttg	1200		
agctatgtca geggtggtca aactatgsgt gttgacaatc atggtttgtt gaagagtgtc 1380 cgttttggaa aagatgcat gacagctaat gatttaggta catcagctac gegtactgag 1440 ggtcttggtg tcattattgg taatgatca agattgcaac ttaatgattc ggataatagtg 1500 cacatggata tgggtgcagc acataaaaaat caaaagtacc gegtatt ettaacaaca 1560 cgtgatggtt tggcaacctt taattcagat caagcaccaa cagcttggac aaacgatcaa 1620 ggaacgttaa cattetcaaa tcaagagatt aacgggcaag acaatacaca aattegtggt 1680 gttgctaatc egcaagtttc tggttatcta gctgtttggg tgcctgtggg tgcatcagac 1740 aatcaagatg ccegtacagc agcaacgaca acagaaaatc atgatggtaa agtattacac 1800 tcgaatgegg cattagattc taaccttatt tatgaaggtt tctctaactt ccaacctaag 1860 gcaacaacgc atgatgact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattga taatggtat gccttcactg atcgctatga cttaggtttc 2040 aatacaccaa caacgattga taatggtat gccttcactg atcgctatga cttaggtttc 2040 aatacaccaa caacgattag cactgatggt gtttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgt 2280 ggaccatact tagaagctc gaaagcaaag tatccagac tctttgaggg taaggcctat 2240 ggtgaccgtg aatctatcc agcagatgt gctattaagc attcataca attgcacac 2400 ggtgaccgtg aatctatcc agcagatgt gctattaagc attgctgagg ctaaggctat 2340 gattattggt ataagaacta tgcaaatgat ggttattgac aatggtcagc taagtatatg 2460 aacggcacag acgttttggg caatggtt gctattaagc acttcatac attgcacac 2400 ggtgaccgtg aatctatcc agcagatgt gctattaagc aatggtcagc taagtatatg 2520 caatattca agcttgatgg tgataaatca acattacct aaatttaa 2568 <210- SEQ ID NO 4 <211- IESICTH: 8506 <212- Type: NNA 213- ORCANISN: Leuconostoc mesentexoides <220- FeATURE: 221- OTHER INPORMATION: Coding sequence DSR-E <400- SEQUENCE: 4 atgagagaca tgagggtaat tttgatggt tttgggcgtca caactgctag tgttagtgca 1200 gtaacagcg gtatttttgc ttttgatgatg tttgggcgtca caactgctag tgttagtgca 1200	acaaacaaag atactgttcc tegtatgtat tatggggata tgtatcaaga tgacggacag	1260		
cgttttggaa aagatggat gacagctaat gatttaggta catcagctac gcgtactgag 1440 ggtcttggtg tcattattg taatgatca aagttgcaac ttaatgattc ggataaagtg 1500 acactggata tgggtgcagc acataaaaat caaaagtatc gcgcagttat cttaacaaca 1560 cgtgatggtt tggcaacctt taattcagat caagcaccaa cagcttggac aaacgatcaa 1620 ggaacgttaa cattctcaaa tcaagagatt aacgggcaag acaatacaca aattcgtggt 1680 gttgctaatc cgcaagttc tggttatcta gctgtttggg tgcctgtggg tgcatcagac 1740 aatcaagatg cccgtacagc agcaacgaca acagaaaatc atgatggtaa agtattacac 1800 tcgaatgcgg cattagattc taaccttatt tatgaaggtt tctctaactt ccaacctaag 1860 gcaacaacgc atgatgaact tacgaacgtt gtaattgcta aaaaatgcga tgtcttcaat 1920 aattggggta ttacgaact tagaacggt gtaattgcta aaaaagcgg ggaccataca 1980 ttcttggatt caacgattga taatggtaa gcctacatg gtctaagtgg ggaccataca 1980 ttcttggatt caacgattga taatggtag gatttggeg caacgatca cgtcaagtgg ggaccataca 1980 ttcttggatt caacgattga taatggtgg gatttggeg caacgatca acggtcaat 2200 catgctaata tgcaagtat ggctgacggt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg ttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatacgt 2280 ggacaatact tagaagctc gaaagcaaag tatccaagac tctttgaggg taaggccta 2340 ggtgaccgta aatctatcc agcagatgtt gctattaag aatggtcagc taagtatag 2460 aacggcacga acgttttggg caatggtatg gctattaag aatggtcagc taagtatag 2520 caatattca agcttgatgg tgataaatca acattacct aaatttaa 2460 210> SEQ ID NO 4 211> LENGTH: 8506 212- Type: NNA 213- ORCANISN: Leuconostoc mesenteroides 220- FeATURE: 221- OTHER INFORMATION: Coding sequence DSR-E 400- SEQUENCE: 4 atgagagaca tgagggtaat tttgatgatg tttggcgtca caactgctag tgttagtgca 1200	tatatggcaa acaagagtat ctactatgat gccttagtgt cattaatgac ggctcgtaaa	1320		
ggtcttggtg tcattattgg taatgatca aagttgcaac ttaatgattc ggataaagtg 1500 acactggata tgggtgcagc acataaaaat caaaagtatc gcgcagttat cttaacaaca 1560 ggaacgtta cattctcaaa tcaagagat caagcaccaa cagcttggac aaacgatcaa 1620 ggaacgttaa cattctcaaa tcaagagat aacgggcaag acaatacaca aattcgtggt 1680 gttgctaatc cgcaagttc tggttatcta gctgttttggg tgcctgtggg tgcatcagac 1740 aatcaagatg cccgtacagc agcaacgaca acagaaaatc atgatggtaa agtattacac 1800 tcgaatggg cattagattc taaccttatt tatgaaggt tctctaactt ccaacctaag 1860 gcaacaacga atgatgaact tacgaacgt gtaattgcta aaaaatgcgga tgtcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattga taatggttat gccttcactg atcgctatga cttaggtttc 2040 aatacaccaa caaagtatgg cactgatggt gattggtag caacgatca aggctcaata 1200 catgctaata tgcaagtta ggctgacgt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgaccg cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtg aataccaaga gaaatactgct 2880 ggacaatact tagaagctc gaaagcaag tatccagac tctttgaggg taaggcctat 2400 ggtgaccgtg aactcatcc agcagagtg ggttatgta tgaaggccaa atggtcaca 2400 ggtgaccgtg aactcatcc agcagagtg tgctataagc aatggcagc taagtatag 2460 aacggcacga acgtttggg caatggtg ggttatgta tgaaggattg gcataatggt 2520 caatatttca agcttgagg gaaagaac acattacct aaatttaa 2568 <10.5 SEQ ID NO 4 <11.5 LENGTH: 8506 <12.7 TPE: NNA <13.5 ORCANAISN: Leuconostoc mesenteroides <20.5 FEATURE: <22.25 OTHER INFORMATION: Coding sequence DSR-E <4005 SEQUENCE: 4 atgagagaca tgagggtaat ttggtgacg aaaaaaattgt acaaactggg caaagtacta 60 gtaacagcg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	agetatgtea geggtggtea aactatgagt gttgacaate atggtttgtt gaagagtgte	1380		
acactggata tgggtgcagc acataaaaat caaaagtatc gcgcagttat cttaacaaca 1560 cgtgatggtt tggcaacctt taattcagat caagcacca cagcttggac aaaagtacaa 1620 ggaacgttaa cattctcaaa tcaagagatt aacggcaag acaatacaca aattcgtggt 1680 gttgctaatc cgcaagttc tggttatcta gctgtttggg tgccttgggg tgcatcagac 1740 aatcaagatg cccgtacagc agcaacgaca acagaaaatc atgatgtaa agtattacac 1800 tcgaatgcgg cattagattc taaccttatt tatgaaggtt tcctctaactt ccaacctaag 1860 gcaacaacag atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattg taatggtat gccttcactg atcgctatga cttaggttc 2040 aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat 2100 catgctaata tgcaagtta ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacg cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggaacatact tagaagctct gaaagcaaag tatccagacc tcttttgaggg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaag aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatattca agcttgatgg tgataaatca acattacct aaatttaa 2520 caatattra agcttgatg tgatgatg tgatgatgatgatgatgatgatgatgatgatgatgatgat	egttttggaa aagatgegat gacagetaat gatttaggta catcagetae gegtaetgag	1440		
cgtgatggtt tggcaacctt taattcagat caagcaccaa cagcttggac aaacgatcaa 1620 ggaacgttaa cattctcaaa tcaaggatta aacggcaag acaatacaca aattcgtggt 1680 gttgctaatc cgcaagttc tggttatcta gctgtttggg tgcctgtggg tgcatcagac 1740 aatcaagatg cccgtacagc agcaacgaca acagaaaatc atgatgtaa agtattacac 1800 tcgaatgcgg cattagattc taaccttatt tatgaaggtt tctctaactt ccaacctaag 1860 gcaaccaacgc atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattg taatggtat gccttcactg atcgctatga cttaggttc 2040 aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat 2100 catgctaata tgcaagtta ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggc aataccaaga gaaatatgct 2280 ggaacgacac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2340 gattattggt ataagaacta tgcaaatgat gggtcaaacc cttcttgaggg taaggcctat 2340 ggtgaccgtg aatctaccc agcagatgt gctattaagc attgacgacg taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgat tgaaggattg gcataatggt 2520 caatattca agcttgatgg tgataaatca acattacctc aaatttaa 2568 2100 SEQ ID NO 4 2113 DERNOTH: 8506 2122 TYPE: DNA 2133 ORTANISM: Leuconostoc mesenteroides 2200 FEATURE: 2223 OTHER INFORMATION: Coding sequence DSR-B 4000 SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcgg caaagtacta 60 gtaacagccg gtattttttg tttgatgatg tttgggctca caactgctag tgttgtgatggtgatg	ggtcttggtg tcattattgg taatgateca aagttgcaac ttaatgattc ggataaagtg	1500		
ggaacgttaa cattctcaaa tcaaggatt aacgggcaag acaatacaca aattcgtggt 1680 gttgctaatc cgcaagtttc tggttatcta gctgtttggg tgcctgtggg tgcatcagac 1740 aatcaaggatg cccgtacagc agcaacgaca acagaaaatc atgatggtaa agtattacac 1800 tcgaatgcgg cattagattc taaccttatt tatgaaggtt tctctaactt ccaacctaag 1860 gcaacacacgc atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttgggatt caacgattga taatggttat gccttcactg atcgctatga cttaggtttc 2040 aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat 2100 catgctaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggacaatact tagaagctct gaaagcaaag tatccagacc tctttgaggg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatattca agcttgatgg tgataaatca acattacct aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <130> ORIGNISM: Leuconostoc mesenteroides <220> PEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E 60 gtaacagccg gtatttttgg ttttgatgatg tttggcgtca caactgctag tgttatggca 120	acactggata tgggtgcagc acataaaaat caaaagtatc gcgcagttat cttaacaaca	1560		
gttgctaatc cgcaagtttc tggttatcta gctgtttggg tgcctgtggg tgcatcagac 1740 aatcaagatg cccgtacagc agcaacgaca acagaaaatc atgatggtaa agtattacac 1800 tcgaatgcgg cattagattc taaccttatt tatgaaggtt tctctaactt ccaacctaag 1860 gcaacaacgc atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattga taatgggtat gccttcactg atcgctatga cttaggtttc 2040 aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat 2100 catgctaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggacaatact tagaagctct gaaagcaag tgtcatgac ctttggagg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactaca attgcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210	cgtgatggtt tggcaacctt taattcagat caagcaccaa cagcttggac aaacgatcaa	1620		
aatcaagatg cccgtacage agcaacgaca acagaaaatc atgatggtaa agtattacac 1800 tcgaatgcgg cattagattc taaccttatt tatgaaggtt tctctaactt ccaacctaag 1860 gcaacaacgc atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattga taatggtat gccttcactg atcgctatga cttaggtttc 2040 aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat 2100 catgctaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgacgagt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggacaatact tagaagctc gaaagcaaga tatccagacc tctttgaggg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatattca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TPPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <223> OTHER INFORMATION: Coding sequence DSR-E 2568 <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgacgt aaaaaattgt acaaatcgg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	ggaacgttaa catteteaaa teaagagatt aacgggeaag acaatacaea aattegtggt	1680		
tcgaatgegg cattagatte taacettatt tatgaaggtt tetetaactt ceaacetaag 1860 gcaacaacgc atgatgaact tacgaacgtt gtaattgeta aaaatgecga tgetteaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttettggatt caacgattga taatggtat gcettcactg atcgetatga ettaggtte 2040 aatacaccaa caaagtatgg cactgatggt gatttgegtg caacgattca agcgetacat 2100 catgetaata tgcaagttat ggetgacgtt gttgataacc aggetcataa ettacetggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacge cacgggettt 2220 ggaacgcaac tetatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatget 2280 ggacaatact tagaagetct gaaagcaaga tatccagace tetttgaggg taaggeetat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc ettactatac attgtcacac 2400 ggtgaccgtg aatctatccc agcagatgtt getattaagc aatggtcage taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> Type: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <23> OTHER INFORMATION: Coding sequence DSR-E 400 SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttgggctca caactgctag tgttagtgca 120	gttgctaatc cgcaagtttc tggttatcta gctgtttggg tgcctgtggg tgcatcagac	1740		
gcaacacgc atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat 1920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattga taatggttat gccttcactg atcgctatga cttaggtttc 2040 aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat 2100 catgctaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggacaatact tagaagctct gaaagcaaag tatccagacc tctttgaggg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatattca agcttgatgg tgataaatca acattacct aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcgcg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 1220	aatcaagatg cccgtacagc agcaacgaca acagaaaatc atgatggtaa agtattacac	1800		
aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca 1980 ttcttggatt caacgattga taatggttat gccttcactg atcgctatga cttaggtttc 2040 aatacaccaa caaagtatgg cactgatggt gatttgegtg caacgattca agcgctacat 2100 catgctaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggacaatact tagaagctct gaaagcaaag tatccagacc tctttgaggg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISN: Leuconostoc mesentexoides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttgggctca caactgctag tgttagtgca 120	togaatgogg cattagatto taacettatt tatgaaggtt tototaactt ccaacctaag	1860		
ttettggatt caacgattga taatggttat geetteactg ategetatga ettaggttte 2040 aatacaccaa caaagtatgg cactgatggt gatttgegtg caacgattea agegetacat 2100 catgetaata tgeaagttat ggetgaegtt gttgataace aggtetataa ettacetggt 2160 aaagaagttg ttteagcaac acgageaggt gtttatggta atgacgaege cacgggettt 2220 ggaacgcaac tetatgtgac taacteegtt ggtggtggte aataccaaga gaaatatget 2280 ggacaatact tagaagetet gaaagcaaag tatecagace tetttgaggg taaggeetat 2340 gattattggt ataagaacta tgeaaatgat gggteaaate ettactatac attgtcacac 2400 ggtgacegtg aatetatece ageagatgtt getattaage aatggtcage taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttea agettgatgg tgataaatca acattacete aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttge tttgatgatg tttggegtca caactgctag tgttagtgca 120	gcaacaacgc atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat	1920		
aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat 2100 catgctaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggacaatact tagaagctct gaaagcaaag tatccagacc tctttgaggg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca	1980		
catgctaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 2160 aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggacaatact tagaagctct gaaagcaaag tatccagacc tctttgaggg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	ttcttggatt caacgattga taatggttat gccttcactg atcgctatga cttaggtttc	2040		
aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 2220 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 2280 ggacaatact tagaagctct gaaagcaaag tatccagacc tctttgaggg taaggcctat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat	2100		
ggacagcaac tetatgtgac taacteegtt ggtggtggtc aataccaaga gaaatatget 2280 ggacaatact tagaagctct gaaagcaaag tatecagace tetttgaggg taaggcetat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc ettactatac attgtcacac 2400 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcage taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	catgotaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt	2160		
ggacaatact tagaagctet gaaagcaaag tatceagace tetttgaggg taaggcetat 2340 gattattggt ataagaacta tgcaaatgat gggtcaaatc ettactatac attgtcacac 2400 ggtgaccgtg aatctatcce agcagatgtt gctattaagc aatggtcage taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	aaagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt	2220		
gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac 2400 ggtgacegtg aatctatcce ageagatgtt getattaage aatggtcage taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agettgatgg tgataaatca acattaccte aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TTPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	ggaacgcaac tetatgtgac taacteegtt ggtggtggtc aataccaaga gaaatatget	2280		
ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 2460 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatattca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	ggacaatact tagaagetet gaaageaaag tateeagace tetttgaggg taaggeetat	2340		
aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 2520 caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	gattattggt ataagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac	2400		
caatatttca agcttgatgg tgataaatca acattacctc aaatttaa 2568 <210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg	2460		
<pre><210> SEQ ID NO 4 <211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> PEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120</pre>	aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt	2520		
<pre><211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE: <223> OTHER INFORMATION: Coding sequence DSR-E <400> SEQUENCE: 4 atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120</pre>	caatatttca agcttgatgg tgataaatca acattacctc aaatttaa	2568		
atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta 60 gtaacagccg gtatttttgc tttgatgatg tttggcgtca caactgctag tgttagtgca 120	<211> LENGTH: 8506 <212> TYPE: DNA <213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE:			
gtaacagecg gtatttttgc tttgatgatg tttggegtca caactgetag tgttagtgca 120	<400> SEQUENCE: 4			
	atgagagaca tgagggtaat ttgtgaccgt aaaaaattgt acaaatcggg caaagtacta	60		
aatacgattg cagttgacac gaatcatagc cgtacttcag cacagattaa taagagtgcc 180	gtaacagccg gtatttttgc tttgatgatg ttttggcgtca caactgctag tgttagtgca	120		
	aatacgattg cagttgacac gaatcatage egtactteag cacagattaa taagagtgee	180		

gttgataagg ttaatgatga caagactact ttaggagcgg caaaagtagt ggcagtagcc acaacgccag cgacacggt agcagataaa acagtaagtg cacccgcagc agataaggca

gtagatacaa cgtcatcaac gacacctgca acggataagg cagtagatac aacgccaacg

acacctgcag cagataaggc agtagataca acgccaacga cacctgcagc agataaggca gtagatacaa cgccaacgac acctgcagca aataaagcag tagatacaac gccagcgacc

240

300

360 420

480

540

2520

2580

2760

2820

2880

US 7,439,049 B2

-continued

47

48

getgeaacag ataaggeggt agecacgeca gecacacetg cagcagataa getageaaat acgacgcctg caacggacaa ggcagtagcc acaacgccag cgacgccggt agcaaataaa 600 gcagcagaca cgagtagtat tcatgatcaa ccattagata caaatgtgcc aactgataaa 660 tcaqcaaacc tcqtctcqac aacacaaaaa aqtacqqata atcaacaagt taagtctaca 720 gasacatete atetteaaga aateaaeggt asaacetatt ttettgacga caatggteaa 780 gttaaaaaga acttcaccgc tattattgac ggtaaagttc tatactttga taaaacatcc 840 ggcgaattga ccgcaaatgc accgcaagtt actaagggat tagtaaatat tgataatgca 900 cataacgcgg ctcatgatct cacagctgat aacttcacaa atgtcgatgg ttacttaaca 960 qctaacaqtt qqtatcqtcc taagqacatc ttaaaaaaacg gaacgacctg gacaccaaca 1020 1080 acagcagaag attttcgacc attgctcatg tcttggtggc cggataagaa tacgcaggta qcttatctac aatatatqca atcaqttqqt atqctacctq acqatqttaa aqtatcaaat 1140 gatgataata tgagcacatt gactgatgct gctatgactg ttcaaaagaa tatcgaatcg 1200 cgaattggtg tatctggaaa aactgattgg ctcaagcaag atatgaacaa actgattgat 1260 tcacaggcaa attggaatat tgatagtgaa tcaaagggta atgatcattt acagggtggg 1320 gcattgttat atgtgaatga tgacaaaaca cctaacgcga actcagatta ccgtctgtta 1380 aacegtacac caaccaacca aaceggecaa attactgate caagtaaaca aggtggatat 1440 gagatgttat tagctaatga tgttgataat tctaaccctg ttgtacaagc tgagcaattg 1500 aactggcttc actacatgat gaacattggt actatagctc agaacgaccc aacagctaat 1560 tttgacggtt atcgtgttga tgcggttgat aacgttgatg ccgatctctt acaaattgct 1620 ggtgattact ttaaagctgc atacggtact ggtaaaactg aggcaaacgc aaacaatcat 1680 atttcgatct tggaagattg ggataataat gattctgcgt acattaaagc ccacgggaat 1740 aaccaattqa caatqqattt tccaqcacac ttqqctttqa aatacqcctt qaacatqcct 1800 cttgccgcac aaagtggcct agaaccgcta attaatacaa gtcttgttaa gcgtgggaaa 1860 gatgccacag aaaatgaagc acaaccaaac tatgccttta tccgtgccca tgatagtgaa gtgcagaccg ttattgcaca aattattaag gataaaatta acacaaaatc agacggctta 1980 actgtaacac cagatgagat taagcaagct ttcactattt acaacgccga tgaattaaaa 2040 gcagataagg aatatacagc atacaatatt cotgettett acgetgtatt gttgacaaac 2100 aaggatactg tgccacgtgt ttattatggt gatctatttt ctgatgatgg acagtatatg 2160 toacagaagt caccatacta tgacgccatt acgtcacttt tgaaaagccg tatcaaatat 2220 gttgctggtg gtcaaagtat gaatatgacg tacttgcatg agtgctttga tccagcaaaa aatgagacaa agccacaagg tgtcttaaca tcagtacgtt acggtaaagg tgcgatgacg 2340 getgaegatt tgggtaatag tgaeacaegt caacaaggta ttggtttggt gattaataat 2400 aagecattet tgaatttaaa tgatgatgaa caaattgtge teaatatggg tgetgeteae 2460

aaaaatcaag cttaccgacc acttatgttg acaacaaaat ctggtcttca aatttacgat

aaggatgccg gagcgccagt tgtttatact aacgatgctg gtcaacttat ttttaagtca

aatttccaag caatgcctga aaagaatgat gacttcacca acgtaaaaat tgctcaaaat

gctaaattgt ttaaagattt agggattaca agctttgaat tagcaccgca atatcgttca

gatatggtct atggtgtcag caatccacag gtatctggtt attttgctgc atgggtacca 2640 gtcggtgcga gtgatagtca agatgctaga acacaaagca gccagtcaga aactaaggat 2700 ggcgatgtct atcattcaaa tgctgcgctt gattctaatg tgatttatga aggcttctcg

49

50

agtacagata	atagttttt	ggattcggtt	atccaaaacg	gctatgcctt	tactgatcga	2940
tatgatgttg	gctataatac	gccaacaaaa	tatggtacag	ttgatcaact	tctagatagt	3000
ctaagagcat	tacacgcaca	aggtattcag	gctattaatg	actgggtacc	tgatcaaatt	3060
tataatttac	ctggcgaaca	aatcgtcacc	gcagttcgta	caaatggttc	aggtaagtac	3120
gattatgatt	cagtgattaa	taacacgctc	tatgattcac	gaacagttgg	gggcggcgaa	3180
taccaagaaa	agtttggtgg	cctgttctta	gaccagttga	aaaaagatta	tectagettg	3240
tttgaaacta	agcagatatc	aacgaatcag	ccgatgaatc	cggatgttaa	aattaaagaa	3300
tggtctgcaa	agtactttaa	tggttcaaac	attcaaggtc	gtggcgcttg	gtatgtactt	3360
aaagactggg	caacaaatca	atatttcaat	gtgtctagtg	ataatggatt	cttgcctaaa	3420
cagttactgg	gtgaaaaaac	aagcaccggc	tttataacag	aaaatggtaa	gacttctttc	3480
tactcaacaa	gtggttatca	agctaaagat	acctttattc	aagatggaac	aaattggtat	3540
tactttgata	atgcaggcta	tatgttgaca	ggtaaacaaa	atatccacga	taaaaattat	3600
tatttcttac	ctaatggtgt	ggaacttcaa	gatgettace	tttttgatgg	taatcaagaa	3660
ttttactata	ataaagctgg	ggaacaagtt	atgaaccagt	attatcaaga	tagtcaaaat	3720
caatggcatt	atttctttga	aaatggtcgc	atggcaattg	gcctgacaga	agttccgaac	3780
gctgatggca	cccatgttac	acaatatttt	gatgotaatg	gtgtccaaat	taaaggcaca	3840
gctataaaag	atcagaataa	tcaattacgc	tattttgatg	aggccacagg	taatatggtg	3900
gttaattcat	gggacagtt	agcagataag	tettggettt	accttaatgc	acaaggcgtt	3960
gctgtgactg	gtaaccaaaa	aattgatggt	gaagagtact	acttcaatgc	tgatggtaag	4020
caagttaaag	gcaatgcaat	catcgataat	aatggtgatc	aacgttatta	tgatggtgat	4080
aagggtgtca	tggtagttaa	ttcatggggt	gagttgccag	atggctcatg	gttatatttg	4140
aatgacaaag	gtattgctgt	aacaggccgt	caagtcatta	ataatcaagt	taatttcttt	4200
ggtaatgatg	gtaagcaaat	caaagatgcc	tttaaattat	tatccgatgg	ttcatgggtg	4260
tatttggatg	ataagggcct	gataacaact	ggagccaaag	ttatcaatgg	tctaaatatg	4320
ttttttgata	aagacggtca	tcaaatcaaa	ggtgatgcca	gcacggatgc	caatggtaag	4380
cgccattatt	atgacaaaaa	tgatggtcat	cttgtcacaa	attcatgggg	tgagttgcca	4440
gatggttcat	ggttatatct	agaagaacaa	ggtgatgctg	ttactggtca	acgtgtgatt	4500
gatggcaaga	cacgctattt	tgatgaagat	ggcaaacaaa	ttaaaaatag	cctaaaaacg	4560
ctggccaatg	gcgataagat	ttatcttgat	ggtgatgggg	ttgctgcaac	aggcttacaa	4620
catgtgggcg	ataaaatcat	gtattttgat	gaagatggca	aacaagttgt	tggcaagttt	4680
gtatcagcaa	aagatggttc	atggtattac	ttaaatcagg	atggtgttgc	cgcggttggt	4740
ccaagcagca	ttaatggaca	atcactttac	tttgatcaag	atggtaaaca	agttaaatat	4800
aatgaagttc	gtaatagtga	tggaacaacc	aactattaca	caggattaac	gggtgaaaag	4860
ttaacgcaag	acttcggtga	actaccagat	ggttcatgga	tttatcttga	tgcgcaaggt	4920
catacagtaa	ctggtgcaca	aatcattaac	ggtcaaaatc	tttactttaa	ggctgacggc	4980
cagcaagtta	aaggtcatgc	ttatactgac	caattaggtc	atatgcgttt	ttatgatect	5040
gattcaggtg	atatgttgag	taategettt	gaacaaatca	cacctggtgt	atgggcttac	5100
tttggtgctg	atggtgtggc	cataactgga	caacatgaca	taaatggtca	gaagctattc	5160
tttgatgaga	caggatatca	agttaaaggt	tegcaaegta	caatagatgg	tacgttatac	5220

-continued

51

52

agcttcgatt	ctcaaactgg	taaccaaaaa	cgcgtacaga	caacattgtt	gccacaagca	5280
ggtcactata	tcacgaaaaa	tggtaacgat	tggcagtatg	ataccaatgg	tgaactagcg	5340
aagggtetge	gtcaagatag	caatggtaag	ttgcgttact	ttgatttgac	aaccggcata	5400
caagcgaaag	gccaatttgt	tacaattggc	caagaaactt	attactttag	taaagatcac	5460
ggggatgege	agttattgcc	aatggtcact	gaagggcatt	acggtacaat	aacactcaag	5520
caaggtcaag	acaccaaaac	agcctgggtt	taccgtgatc	aaaataatac	tattttgaag	5580
ggattgcaaa	atatcaatgg	cacgttgcaa	ttctttgatc	catatacagg	tgaacaactt	5640
aagggtggcg	tagcaaagta	tgacgacaag	ctcttttact	ttgaatcagg	taaaggtaat	5700
cttgttagca	ccgtagcagg	tgactatcag	gatggtcatt	atatttccca	agatggccaa	5760
acacgttacg	cagataagca	aaatcagctt	gtaaagggac	ttgttactgt	taatggggca	5820
ttacaatact	ttgataacgc	tactggtaac	caaataaaaa	atcaacaagt	tattgttgat	5880
ggcaagacgt	actattttga	cgataaaggc	aatggtgaat	acttattcac	taatacatta	5940
gatatgtcta	ctaatgcttt	ttctaccaaa	aatgttgcat	tcaatcatga	cagtagcagt	6000
ttcgaccata	ctgttgatgg	cttcttgacg	gcagatactt	ggtatcgacc	aaagtcaatt	6060
ttggctaacg	ggacaacttg	gegtgatteg	actgataagg	atatgegace	attaatcact	6120
gtttggtggc	caaataagaa	tgttcaagtc	aactacctca	acttcatgaa	agcaaatggc	6180
ttgttgacaa	cagcagcaca	atacacacta	cattcagatc	aatatgattt	gaaccaagct	6240
gcacaagatg	ttcaagtggc	cattgaaagg	cgcattgcgt	cagagcatgg	cacagactgg	6300
ttacagaaat	tgttgtttga	atcacaaaat	aataacccat	catttgtgaa	gcaacaattc	6360
atttggaaca	aggattctga	atatcatggt	ggtggtgatg	cttggttcca	aggtggttat	6420
ctgaagtatg	gcaataaccc	actcacacca	acaactaatt	ctgattatcg	tcaacctggt	6480
aatgcatttg	atttcttgct	agccaacgac	gtggataatt	ctaatcctgt	tgtgcaagct	6540
gaaaacttaa	actggttaca	ttacttaatg	aactttggca	ccatcactgc	gggtcaagat	6600
gacgctaatt	ttgatagtat	tcgtattgac	gctgtcgact	ttattcataa	tgatacaatc	6660
caacgtactt	atgattatct	tegtgatget	tatcaagtgc	aacaaagtga	agccaaagca	6720
aaccagcaca	tttcattggt	tgaagctggc	ttagacgcag	gtacatcaac	gattcataat	6780
gatgcgttaa	ttgagtcaaa	cctccgtgaa	gcagcgacat	tgtcgttaac	aaatgaacct	6840
ggtaaaaata	aaccattgac	gaatatgcta	caagacgttg	acggcggtac	gcttatcacc	6900
gaccatacge	agaatagtac	agaaaatcag	gcgacaccaa	actattcaat	tattcacgcg	6960
cacgataaag	gtgtgcaaga	aaaagtaggt	gcagccatta	ctgatgctac	tggtgctgat	7020
tggacgaact	ttacagatga	acagttaaaa	gccggattag	agctattcta	taaggatcag	7080
cgcgcaacaa	acaaaaagta	taatagttat	aacataccaa	gtatttatgc	cctgatgttg	7140
acaaacaaag	atactgttcc	tcgtatgtat	tatggggata	tgtatcaaga	tgacggacag	7200
tatatggcaa	acaagagtat	ctactatgat	gccttagtgt	cattaatgac	ggctcgtaaa	7260
agctatgtca	gcggtggtca	aactatgagt	gttgacaatc	atggtttgtt	gaagagtgtc	7320
cgttttggaa	aagatgcgat	gacagctaat	gatttaggta	catcagctac	gegtactgag	7380
ggtettggtg	tcattattgg	taatgatcca	aagttgcaac	ttaatgattc	ggataaagtg	7440
acactggata	tgggtgcagc	acataaaaat	caaaagtatc	gegeagttat	cttaacaaca	7500
cgtgatggtt	tggcaacctt	taattcagat	caagcaccaa	cagettggae	aaacgatcaa	7560

ggaacgttaa catteteaaa teaagagatt aacgggeaag acaatacaca aattegtggt 7620

-continued

53

54

gttgctaatc cgcaagtttc tggttatcta gctgtttggg tgcctgtggg tgcatcagac

7680 aatcaagatg cccgtacagc agcaacgaca acagaaaatc atgatggtaa agtattacac 7740 togaatgogg cattagatto taacottatt tatgaaggtt tototaactt ccaacotaag gcaacaacgc atgatgaact tacgaacgtt gtaattgcta aaaatgccga tgtcttcaat 7860 7920 aattggggta ttacgagttt tgaaatggca ccacagtacc gttcaagtgg ggaccataca ttcttggatt caacgattga taatggttat geetteactg ategetatga ettaggttte 7980 aatacaccaa caaagtatgg cactgatggt gatttgcgtg caacgattca agcgctacat 8040 catgotaata tgcaagttat ggctgacgtt gttgataacc aggtctataa cttacctggt 8100 asagaagttg tttcagcaac acgagcaggt gtttatggta atgacgacgc cacgggcttt 8160 ggaacgcaac tctatgtgac taactccgtt ggtggtggtc aataccaaga gaaatatgct 8220 ggacaatact tagaagctct gaaagcaaag tatccagacc tctttgaggg taaggcctat gattattggt átaagaacta tgcaaatgat gggtcaaatc cttactatac attgtcacac 8340 ggtgaccgtg aatctatccc agcagatgtt gctattaagc aatggtcagc taagtatatg 8400 aacggcacga acgttttggg caatggtatg ggttatgtat tgaaggattg gcataatggt 8460 8506 caatatttca agettgatgg tgataaatca acattacete aaattt

<210> SEQ ID NO 5

<211> LENGTH: 8931

<212> TYPE: DNA

<213> ORGANISM: Leuconostoc mesenteroides

<220> FEATURE:

<223> OTHER INFORMATION: Gene dsr-E

<400> SEQUENCE: 5

aataatetgt eteeattget tteaaaataa taatagttaa ttattateat ggaacaatea 60 atattttatt tatattcact attgaatatc cttttttgca taaatctcta gagccgattt 120 tttgggttat acaatgaatt ggtaaaggtt aatcattttt acaaaaccat ggtggttttt 180 tatttttttt aaaattaccg aactagagga agagaaaagg agcaatagtt gtatgagaga 240 catgagggta atttgtgacc gtaaaaaatt gtacaaatcg ggcaaagtac tagtaacagc 300 cggtattttt gctttgatga tgtttggcgt cacaactgct agtgttagtg caaatacgat 360 tgcagttgac acgaatcata gccgtacttc agcacagatt aataagagtg ccgttgataa 420 qqttaatqat qacaaqacta ctttaqqaqc qqcaaaaqta qtqqcaqtaq ccacaacqcc 480 agegacaceg gtageagata aaacagtaag tgeaceegea geagataagg cagtagatae 540 aacgtcatca acgacacctg caacggataa ggcagtagat acaacgccaa cgacacctgc 600 agcagataag gcagtagata caacgccaac gacacctgca gcagataagg cagtagatac 660 aacgccaacg acacctgcag caaataaagc agtagataca acgccagcga ccgctgcaac 720 agataaggeg gtagecacge cagecacace tgcagcagat aagetagcaa atacgacgee 780 tgcaacggac aaggcagtag ccacaacgcc agcgacgccg gtagcaaata aagcagcaga 840 cacgagtagt attcatgatc aaccattaga tacaaatgtg ccaactgata aatcagcaaa 900 cctcgtctcg acaacacaaa aaagtacgga taatcaacaa gttaagtcta cagaaacatc 960 tcatcttcaa qaaatcaacq qtaaaaccta ttttcttgac gacaatggtc aagttaaaaa 1020 gaacttcacc gctattattg acggtaaagt tctatacttt gataaaacat ccggcgaatt gaccgcaaat gcaccgcaag ttactaaggg attagtaaat attgataatg cacataacgc 1140

55

56

-continued

Document 1-2

ggctcatgat	ctcacagetg	ataacttcac	aaatgtcgat	ggttacttaa	cagctaacag	1200
ttggtatcgt	cctaaggaca	tcttaaaaaa	cggaacgacc	tggacaccaa	caacagcaga	1260
agattttcga	ccattgetea	tgtcttggtg	gccggataag	aatacgcagg	tagcttatct	1320
acaatatatg	caatcagttg	gtatgctacc	tgacgatgtt	aaagtatcaa	atgatgataa	1380
tatgagcaca	ttgactgatg	ctgctatgac	tgttcaaaag	aatategaat	cgcgaattgg	1440
tgtatctgga	aaaactgatt	ggctcaagca	agatatgaac	aaactgattg	attcacaggc	1500
aaattggaat	attgatagtg	aatcaaaggg	taatgatcat	ttacagggtg	gggcattgtt	1560
atatgtgaat	gatgacaaaa	cacctaacgc	gaactcagat	taccgtctgt	taaaccgtac	1620
accaaccaac	caaaccggcc	aaattactga	tccaagtaaa	caaggtggat	atgagatgtt	1680
attagctaat	gatgttgata	attctaaccc	tgttgtacaa	gctgagcaat	tgaactggct	1740
tcactacatg	atgaacattg	gtactatage	tcagaacgac	ccaacagcta	attttgacgg	1800
ttatcgtgtt	gatgcggttg	ataacgttga	tgccgatctc	ttacaaattg	ctggtgatta	1860
ctttaaagct	gcatacggta	ctggtaaaac	tgaggcaaac	gcaaacaatc	atatttcgat	1920
cttggaagat	tgggataata	atgattctgc	gtacattaaa	geccaeggga	ataaccaatt	1980
gacaatggat	tttccagcac	acttggcttt	gaaatacgcc	ttgaacatgc	etettgeege	2040
acaaagtggc	ctagaaccgc	taattaatac	aagtcttgtt	aagcgtggga	aagatgccac	2100
agaaaatgaa	gcacaaccaa	actatgcctt	tateegtgee	catgatagtg	aagtgcagac	2160
cgttattgca	caaattatta	aggataaaat	taacacaaaa	tcagacggct	taactgtaac	2220
accagatgag	attaagcaag	ctttcactat	ttacaacgcc	gatgaattaa	aagcagataa	2280
ggaatataca	gcatacaata	ttcctgcttc	ttacgctgta	ttgttgacaa	acaaggatac	2340
tgtgccacgt	gtttattatg	gtgatctatt	ttetgatgat	ggacagtata	tgtcacagaa	2400
gtcaccatac	tatgacgcca	ttacgtcact	tttgaaaagc	cgtatcaaat	atgttgctgg	2460
tggtcaaagt	atgaatatga	cgtacttgca	tgagtgettt	gatccagcaa	aaaatgagac	2520
aaagccacaa	ggtgtcttaa	catcagtacg	ttacggtaaa	ggtgcgatga	cggctgacga	2580
tttgggtaat	agtgacacac	gtcaacaagg	tattggtttg	gtgattaata	ataagccatt	2640
cttgaattta	aatgatgatg	aacaaattgt	gctcaatatg	ggtgctgctc	acaaaaatca	2700
agettacega	ccacttatgt	tgacaacaaa	atctggtctt	caaatttacg	ataaggatgc	2760
cggagcgcca	gttgtttata	ctaacgatgc	tggtcaactt	atttttaagt	cagatatggt	2820
ctatggtgtc	agcaatccac	aggtatctgg	ttattttgct	gcatgggtac	cagtcggtgc	2880
gagtgatagt	caagatgcta	gaacacaaag	cagccagtca	gaaactaagg	atggcgatgt	2940
ctatcattca	aatgetgege	ttgattctaa	tgtgatttat	gaaggettet	cgaatttcca	3000
agcaatgcct	gaaaagaatg	atgacttcac	caacgtaaaa	attgctcaaa	atgctaaatt	3060
gtttaaagat	ttagggatta	caagctttga	attagcaccg	caatatcgtt	caagtacaga	3120
taatagtttt	ttggattcgg	ttatccaaaa	cggctatgcc	tttactgatc	gatatgatgt	3180
tggctataat	acgccaacaa	aatatggtac	agttgatcaa	cttctagata	gtctaagagc	3240
attacacgca	caaggtattc	aggctattaa	tgactgggta	cctgatcaaa	tttataattt	3300
acctggcgaa	caaatcgtca	ccgcagttcg	tacaaatggt	tcaggtaagt	acgattatga	3360
ttcagtgatt	aataacacgc	tctatgattc	acgaacagtt	gggggcggcg	aataccaaga	3420
aaagtttggt	ggcctgttct	tagaccagtt	gaaaaaagat	tateetaget	tgtttgaaac	3480
taagcagata	tcaacgaatc	agccgatgaa	tccggatgtt	aaaattaaag	aatggtctgc	3540

57

58

					•	
aaagtacttt	aatggttcaa	acattcaagg	tegtggeget	tggtatgtac	ttaaagactg	3600
ggcaacaaat	caatatttca	atgtgtctag	tgataatgga	ttettgeeta	aacagttact	3660
gggtgaaaaa	acaagcaccg	gctttataac	agaaaatggt	aagacttctt	tctactcaac	3720
aagtggttat	caagctaaag	atacctttat	tcaagatgga	acaaattggt	attactttga	3780
taatgcaggc	tatatgttga	caggtaaaca	aaatatccac	gataaaaatt	attatttctt	3840
acctaatggt	gtggaacttc	aagatgctta	cctttttgat	ggtaatcaag	aattttacta	3900
taataaagct	gggaacaag	ttatgaacca	gtattatcaa	gatagtcaaa	atcaatggca	3960
ttatttcttt	gaaaatggtc	gcatggcaat	tggcctgaca	gaagtteega	acgetgatgg	4020
cacccatgtt	acacaatatt	ttgatgctaa	tggtgtccaa	attaaaggca	cagctataaa	4080
agatcagaat	aatcaattac	gctattttga	tgaggccaca	ggtaatatgg	tggttaattc	4140
atggggacag	ttagcagata	agtettgget	ttaccttaat	gcacaaggcg	ttgctgtgac	4200
tggtaaccaa	aaaattgatg	gtgaagagta	ctacttcaat	gctgatggta	agcaagttaa	4260
aggcaatgca	atcatcgata	ataatggtga	tcaacgttat	tatgatggtg	ataagggtgt	4320
catggtagtt	aattcatggg	gtgagttgcc	agatggetea	tggttatatt	tgaatgacaa	4380
aggtattgct	gtaacaggcc	gtcaagtcat	taataatcaa	gttaatttct	ttggtaatga	4440
tggtaagcaa	atcaaagatg	cctttaaatt	attatccgat	ggttcatggg	tgtatttgga	4500
tgataagggc	ctgataacaa	ctggagccaa	agttatcaat	ggtctaaata	tgttttttga	4560
taaagacggt	catcaaatca	aaggtgatgc	cagcacggat	gccaatggta	agcgccatta	4620
ttatgacaaa	aatgatggte	atcttgtcac	aaattcatgg	ggtgagttgc	cagatggttc	4680
atggttatat	ctagaagaac	aaggtgatgc	tgttactggt	caacgtgtga	ttgatggcaa	4740
gacacgctat	tttgatgaag	atggcaaaca	aattaaaaat	agcctaaaaa	cgctggccaa	4800
tggcgataag	atttatcttg	atggtgatgg	ggttgctgca	acaggettac	aacatgtggg	4860
cgataaaatc	atgtattttg	atgaagatgg	caaacaagtt	gttggcaagt	ttgtatcagc	4920
aaaagatggt	tcatggtatt	acttaaatca	ggatggtgtt	geegeggttg	gtccaagcag	4980
cattaatgga	caatcacttt	actttgatca	agatggtaaa	caagttaaat	ataatgaagt	5040
togtaatagt	gatggaacaa	ccaactatta	cacaggatta	acgggtgaaa	agttaacgca	5100
agactteggt	gaactaccag	atggttcatg	gatttatctt	gatgcgcaag	gtcatacagt	5160
aactggtgca	caaatcatta	acggtcaaaa	tetttacttt	aaggctgacg	gccagcaagt	5220
taaaggtcat	gcttatactg	accaattagg	tcatatgcgt	ttttatgatc	ctgattcagg	5280
tgatatgttg	agtaatcgct	ttgaacaaat	cacacctggt	gtatgggctt	actttggtgc	5340
tgatggtgtg	gccataactg	gacaacatga	cataaatggt	cagaagctat	tctttgatga	5400
gacaggatat	caagttaaag	gttcgcaacg	tacaatagat	ggtacgttat	acagettega	5460
ttctcaaact	ggtaaccaaa	aacgcgtaca	gacaacattg	ttgccacaag	caggtcacta	5520
tatcacgaaa	aatggtaacg	attggcagta	tgataccaat	ggtgaactag	cgaagggtct	5580
gegteaagat	agcaatggta	agttgcgtta	ctttgatttg	acaaccggca	tacaagcgaa	5640
aggccaattt	gttacaattg	gccaagaaac	ttattacttt	agtaaagatc	acggggatgc	5700
gcagttattg	ccaatggtca	ctgaagggca	ttacggtaca	ataacactca	agcaaggtca	5760
agacaccaaa	acageetggg	tttaccgtga	tcaaaataat	actattttga	agggattgca	5820
aaatatcaat	ggcacgttgc	aattetttga	tccatataca	ggtgaacaac	ttaagggtgg	5880

59

60

cgtagcaaag	tatgacgaca	agctctttta	ctttgaatca	ggtaaaggta	atcttgttag	5940
caccgtagca	ggtgactatc	aggatggtca	ttatatttcc	caagatggcc	aaacacgtta	6000
cgcagataag	caaaatcagc	ttgtaaaggg	acttgttact	gttaatgggg	cattacaata	6060
ctttgataac	gctactggta	accaaataaa	aaatcaacaa	gttattgttg	atggcaagac	6120
gtactatttt	gacgataaag	gcaatggtga	atacttattc	actaatacat	tagatatgtc	6180
tactaatgct	ttttctacca	aaaatgttgc	attcaatcat	gacagtagca	gtttcgacca	6240
tactgttgat	ggcttcttga	cggcagatac	ttggtatcga	ccaaagtcaa	ttttggctaa	6300
cgggacaact	tggcgtgatt	cgactgataa	ggatatgcga	ccattaatca	ctgtttggtg	6360
gccaaataag	aatgttcaag	tcaactacct	caacttcatg	aaagcaaatg	gcttgttgac	6420
aacagcagca	caatacacac	tacattcaga	tcaatatgat	ttgaaccaag	ctgcacaaga	6480
tgttcaagtg	gccattgaaa	ggcgcattgc	gtcagagcat	ggcacagact	ggttacagaa	6540
attgttgttt	gaatcacaaa	ataataaccc	atcatttgtg	aagcaacaat	tcatttggaa	6600
caaggattct	gaatatcatg	gtggtggtga	tgcttggttc	caaggtggtt	atctgaagta	6660
tggcaataac	ccactcacac	caacaactaa	ttctgattat	cgtcaacctg	gtaatgcatt	6720
tgatttcttg	ctagccaacg	acgtggataa	ttctaatcct	gttgtgcaag	ctgaaaactt	6780
aaactggtta	cattacttaa	tgaactttgg	caccatcact	gcgggtcaag	atgacgctaa	6840
ttttgatagt	attcgtattg	acgctgtcga	ctttattcat	aatgatacaa	tecaaegtae	6900
ttatgattat	cttcgtgatg	cttatcaagt	gcaacaaagt	gaagccaaag	caaaccagca	6960
catttcattg	gttgaagctg	gettagaege	aggtacatca	acgattcata	atgatgegtt	7020
aattgagtca	aacctccgtg	aagcagcgac	attgtcgtta	acaaatgaac	ctggtaaaaa	7080
taaaccattg	acgaatatge	tacaagacgt	tgacggcggt	acgettatea	ccgaccatac	7140
gcagaatagt	acagaaaatc	aggcgacacc	aaactattca	attattcacg	cgcacgataa	7200
aggtgtgcaa	gaaaaagtag	gtgcagccat	tactgatgct	actggtgctg	attggacgaa	7260
ctttacagat	gaacagttaa	aagccggatt	agagetatte	tataaggatc	agcgcgcaac	7320
aaacaaaaag	tataatagtt	ataacatacc	aagtatttat	gccctgatgt	tgacaaacaa	7380
agatactgtt	cctcgtatgt	attatgggga	tatgtatcaa	gatgacggac	agtatatggc	7440
aaacaagagt	atctactatg	atgccttagt	gtcattaatg	acggctcgta	aaagctatgt	7500
cageggtggt	caaactatga	gtgttgacaa	tcatggtttg	ttgaagagtg	tccgttttgg	7560
aaaagatgcg	atgacageta	atgatttagg	tacatcaget	acgegtactg	agggtettgg	7620
tgtcattatt	ggtaatgatc	caaagttgca	acttaatgat	tcggataaag	tgacactgga	7680
tatgggtgca	gcacataaaa	atcaaaagta	tegegeagtt	atcttaacaa	cacgtgatgg	7740
tttggcaacc	tttaattcag	atcaagcacc	aacagcttgg	acaaacgatc	aaggaacgtt	7800
aacattctca	aatcaagaga	ttaacgggca	agacaataca	caaattegtg	gtgttgctaa	7860
tccgcaagtt	tetggttate	tagctgtttg	ggtgcctgtg	ggtgcatcag	acaatcaaga	7920
tgcccgtaca	gcagcaacga	caacagaaaa	tcatgatggt	aaagtattac	actcgaatgc	7980
ggcattagat	tetaaeetta	tttatgaagg	tttctctaac	ttccaaccta	aggcaacaac	8040
gcatgatgaa	cttacgaacg	ttgtaattgc	taaaaatgcc	gatgtettea	ataattgggg	8100
tattacgagt	tttgaaatgg	caccacagta	ccgttcaagt	ggggaccata	cattettgga	8160
ttcaacgatt	gataatggtt	atgeetteac	tgatcgctat	gacttaggtt	tcaatacacc	8220
aacaaagtat	ggcactgatg	gtgatttgcg	tgcaacgatt	caagcgctac	atcatgctaa	8280

61

62

8340

B460

8520 8580

8640

8760

8820

8880 8931

```
-continued
tatgcaagtt atggctgacg ttgttgataa ccaggtctat aacttacctg gtaaagaagt
tgtttcagca acacgagcag gtgtttatgg taatgacgac gccacgggct ttggaacgca
acticatigte actaactice tteggteggtegg toaataccaa gagaaatate cteggacaata
cttaqaagct ctgaaagcaa agtatccaga cctctttgag ggtaaggcct atgattattg
gtataagaac tatgcaaatg atgggtcaaa toottactat acattgtcac acggtgaccg
tgaatetate ccagcagatg ttgetattaa gcaatggtea getaagtata tgaacggeae
gaacgttttg ggcaatggta tgggttatgt attgaaggat tggcataatg gtcaatattt
caagettgat ggtgataaat caacattace teaaatttaa tttattttga tagggaacga
ttatcttatc aaattgtagt gacaaaagtc gcagatattg aatccaatat ctgcgacttt
tegtetgtaa agetatgeta taataaegtt atgacaaaag aaaattattt taaagttgge
acaattgtca acacccacgg tattcgtggc gaagtgaaga ttatggatat c
<210> SEQ ID NO 6
<211> LENGTH: 17
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 6
Ala Asn Trp Asn Ile Asp Ser Glu Ser Lys Gly Asn Asp His Leu Gln
1 10 15
Gly
<210> SEQ ID NO 7
<211> LENGTH: 24
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides .
<400> SEQUENCE: 7
Gly Gly Tyr Glu Met Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro
Val Val Gln Ala Glu Gln Leu Asn
             20
<210> SEQ ID NO 8
<211> LENGTH: 21
<212> TYPE: PRT <213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 8
Ala Asn Phe Asp Gly Tyr Arg Val Asp Ala Val Asp Asn Val Asp Ala
1 10 15
Asp Leu Leu Gln Ile
<210> SEQ ID NO 9
<211> LENGTH: 12
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 9
His Ile Ser Ile Leu Glu Asp Trp Asp Asn Asn Asp
                                      10
```

<210> SEQ ID NO 10 <211> LENGTH: 15 <212> TYPE: PRT

Document 1-2

63

```
-continued
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 10
Tyr Ala Phe Ile Arg Ala His Amp Ser Glu Val Gln Thr Val Ile
1 5 10 15
<210> SEQ ID NO 11
<211> LENGTH: 8
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEOUENCE: 11
Asp Trp Val Pro Asp Gln Ile Tyr
<210> SEQ ID NO 12
<211> LENGTH: 19
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 12
Phe Ile Trp Asn Lys Asp Ser Glu Tyr His Gly Gly Gly Asp Ala Trp 1 5 10 15
Phe Gln Gly
<210> SEQ ID NO 13
<211> LENGTH: 24
<212> TYPE: PRT <213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 13
Asn Ala Phe Asp Phe Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro
Val Val Gln Ala Glu Asn Leu Asn
<210> SEQ ID NO 14
<211> LENGTH: 21
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 14
Ala Asn Phe Asp Ser Ile Arg Ile Asp Ala Val Asp Phe Ile His Asn 1 \phantom{\bigg|} 5 \phantom{\bigg|} 10 \phantom{\bigg|} 15
```

```
Asp Thr Ile Gln Arg
<210> SEQ ID NO 15
<211> LENGTH: 8
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 15
His Ile Ser Leu Val Glu Ala Gly
<210> SEQ ID NO 16
<211> LENGTH: 15
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 16
Tyr Ser Ile Ile His Ala His Amp Lys Gly Val Gln Glu Lys Val
```

65

```
-continued
1
                                        10
                                                              15
<210> SEQ ID NO 17
<211> LENGTH: 8
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 17
Asp Val Val Asp Asn Gln Val Tyr
<210> SEQ ID NO 18
<211> LENGTH: 7
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 18
Phe Tyr Phe Glu Ser Gly Lys
<210> SEQ ID NO 19
<211> LENGTH: 8
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 19
Phe Glu Ser Gln Asn Asn Asn Pro
<210> SEQ ID NO 20
<211> LENGTH: 21
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
<400> SEQUENCE: 20
                                                                              21
ttytayttyg artcaggsaa r
<210> SEQ ID NO 21
<211> LENGTH: 21
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
<400> SEQUENCE: 21
ttytayttyg arageggsaa r
                                                                              21
<210> SEQ ID NO 22
<211> LENGTH: 24
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
<400> SEQUENCE: 22
kggrttrttr ttttgtgayt caaa
                                                                              24
<210> SEQ ID NO 23
<211> LENGTH: 24
<212> TYPE: DNA <213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
```

67

-continued		
<400> SEQUENCE: 23		H
kggrttrttr ttttggctyt caaa	24	
<210> SEQ ID NO 24		
<211> LENGTH: 30		
<212> TYPE: DNA		
<213> ORGANISM: Artificial Sequence		
<220> FEATURE:		
<223> OTHER INFORMATION: Synthetic PCR primer sequence		
<400> SEQUENCE: 24		
ccctttacaa gctgattttg cttatctgcg	30	
<210> SEQ ID NO 25		
<211> LENGTH: 32		
<212> TYPE: DNA		
<213> ORGANISM: Artificial Sequence		
<220> FEATURE:		
<223> OTHER INFORMATION: Synthetic PCR primer sequence		
<400> SEQUENCE: 25		
gggtcaaatc cttactatac attgtcacac gg	32	
3 33		
<210> SEQ ID NO 26		
<211> LENGTH: 45		
<212> TYPE: DNA		
<213> ORGANISM: Artificial Sequence		
<pre><220> FEATURE: <223> OTHER INFORMATION: Synthetic PCR primer sequence</pre>		
<400> SEQUENCE: 26		
agttgtatga gagacatgag ggtaatttgt gaccgtaaaa aattg	45	
<210> SEQ ID NO 27		
<211> LENGTH: 46		
<212> TYPE: DNA		
<213> ORGANISM: Artificial Sequence	•	
<220> FEATURE:		
<223> OTHER INFORMATION: Synthetic PCR primer sequence		
<400> SEQUENCE: 27		
atttgaggta atgttgattt atcaccatca agcttgaata ttgacc	46	
<210> SEQ ID NO 28		
<211> LENGTH: 30		
<212> TYPE: DNA		
<213> ORGANISM: Artificial Sequence		
<220> PEATURE:		
<223> OTHER INFORMATION: Synthetic PCR primer sequence		
<400> SEQUENCE: 28		
gccatggcaa atacgattgc agttgacacg	30	
ALA, CDA VID VID AG		
<210> SEQ ID NO 29		
<211> LENGTH: 31		
<212> TYPE: DNA		
<213> ORGANISM: Artificial Sequence		
<pre><220> FEATURE: <223> OTHER INFORMATION: Synthetic PCR primer sequence</pre>		
<400> SEQUENCE: 29		
gccatggacg gtaaaaccta ttttcttgac g	31	
3330 3 3		
<210> SEQ ID NO 30		
<211> LENGTH: 27		

69

70

```
-continued
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
<400> SEQUENCE: 30
tecatgggtg aaaaaacaag cacegge
<210> SEQ ID NO 31
<211> LENGTH: 23
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
<400> SEQUENCE: 31
accatggata tgtctactaa tgc
                                                                             23
<210> SEQ ID NO 32
<211> LENGTH: 21
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence <220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
<400> SEQUENCE: 32
taactgttta ggcaagaatc c
                                                                             21
<210> SEQ ID NO 33 <211> LENGTH: 27
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
<400> SEQUENCE: 33
taatgtatta gtgaataagt attcacc
                                                                             27
<210> SEQ ID NO 34
<211> LENGTH: 24
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic PCR primer sequence
<400> SEQUENCE: 34
aatttgaggt aatgttgatt tatc
                                                                             24
<210> SEQ ID NO 35
<211> LENGTH: 6
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> PEATURE:
<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc
      mesenteroides
<400> SEQUENCE: 35
Phe Ile His Asn Asp Thr
<210> SEQ ID NO 36 <211> LENGTH: 7
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
```

<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc

72

US 7,439,049 B2

-continued

```
<400> SEQUENCE: 36
Lys Gly Val Gln Glu Lys Val
<210> SEQ ID NO 37
<211> LENGTH: 7
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc
       mesenteroides
<400> SEQUENCE: 37
Asn Val Asp Ala Asp Leu Leu
<210> SEQ ID NO 38
<211> LENGTH: 7
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc
<400> SEQUENCE: 38
Ser Glu Val Gln Thr Val Ile
<210> SEQ ID NO 39
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc
       mesenteroides
<220> FEATURE:
<221> NAME/KEY: misc_feature 
<222> LOCATION: (6)..(6)
<223> OTHER INFORMATION: Xaa can be any naturally occurring amino acid
<220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: (28)..(28)
<223> OTHER INFORMATION: Xaa can be any naturally occurring amino acid
<400> SEQUENCE: 39
Trp Trp Tyr Phe Asn Xaa Asp Gly Gln Ala Ala Thr Gly Leu Gln Thr 1 \phantom{-} 5 \phantom{-} 10 \phantom{-} 15
Ile Asp Gly Gln Thr Val Phe Asp Asp Asn Gly Xaa Gln Val Lys Gly 20 \hspace{1cm} 25 \hspace{1cm} 30 \hspace{1cm}
<210> SEQ ID NO 40
<211> LENGTH: 48
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc
       mesenteroides
<400> SEQUENCE: 40
Val Asn Gly Lys Thr Tyr Tyr Phe Gly Ser Asp Gly Thr Ala Gln Thr
Gln Ala Asn Pro Lys Gly Gln Thr Phe Lys Asp Gly Ser Gly Val Leu \phantom{\bigg|}20\phantom{\bigg|}25\phantom{\bigg|}
Arg Phe Tyr Asn Leu Glu Gly Gln Tyr Val Ser Gly Ser Gly Trp Tyr 35 40 45
```

74

US 7,439,049 B2

-continued

```
<210> SEQ ID NO 41
<211> LENGTH: 20
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc
      mesenteroides
<400> SEOUENCE: 41
Asp Gly Lys Ile Tyr Phe Phe Asp Pro Asp Ser Gly Glu Val Val Lys
Asn Arg Phe Val
<210> SEQ ID NO 42
<211> LENGTH: 14
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc
      mesenteroides
<400> SEQUENCE: 42
Gly Gly Val Val Lys Asn Ala Asp Gly Thr Tyr Ser Lys Tyr
<210> SEQ ID NO 43
<211> LENGTH: 12
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<223> OTHER INFORMATION: Consensus sequence derived from Leuconostoc
     mesenteroides
<220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: (4)..(4)
<223> OTHER INFORMATION: Xaa can be any naturally occurring amino acid
<220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: (6) .. (6)
<223> OTHER INFORMATION: Xaa can be any naturally occurring amino acid <220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: (9)..(11)
<223> OTHER INFORMATION: Xaa can be any naturally occurring amino acid
<400> SEQUENCE: 43
Tyr Tyr Phe Xaa Ala Xaa Gln Gly Xaa Xaa Xaa Leu
<210> SEQ ID NO 44
<211> LENGTH: 16
<212> TYPE: PRT
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic peptide
<400> SEQUENCE: 44
Tyr Tyr Phe Asp Asp Lys Gly Asn Gly Glu Tyr Cys Phe Thr Asn Thr
<210> SEQ ID NO 45
<211> LENGTH: 38 <212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SECURNCE: 45
Met Phe Met Ile Lys Glu Arg Asn Val Arg Lys Lys Leu Tyr Lys Ser
```

75

```
-continued
                                       10
Gly Lys Ser Trp Val Ile Gly Gly Leu Ile Leu Ser Thr Ile Met Leu
Ser Met Thr Ala Thr Ser
      .n:
.35
<210> SEQ ID NO 46
<211> LENGTH: 32
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 46
Met Pro Phe Thr Glu Lys Val Met Arg Lys Lys Leu Tyr Lys Val Gly
Lys Ser Trp Val Val Gly Gly Val Cys Ala Phe Ala Leu Thr Ala Ser 20 25 30
<210> SEQ ID NO 47
<211> LENGTH: 38
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 47
Met Lys Gln Gln Glu Thr Val Thr Arg Lys Lys Tyr Lys Ser Gly Lys
Val Trp Val Ala Ala Ala Thr Ala Phe Ala Val Leu Gly Val Ser Thr
Val Thr Thr Val His Ala
        35
<210> SEQ ID NO 48
<211> LENGTH: 45
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic oligonucleotide ECHO-dir
<400> SEQUENCE: 48
agttgtatga gagacatgag ggtaatttgt gaccgtaaaa aattg
                                                                           45
<210> SEQ ID NO 49
<211> LENGTH: 49
<212> TYPE: DNA
<213> ORGANISM: Artificial Sequence
<220> FEATURE:
<223> OTHER INFORMATION: Synthetic oligonucleotide ECHO-inv-del
<400> SEQUENCE: 49
gtattagtga ataagtattc accattgcat ttatcgtcaa aatagtacg
                                                                           49
<210> SEQ ID NO 50
<211> LENGTH: 13
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 50
Ala Ala Lys Val Val Ala Val Ala Thr Thr Pro Ala Thr
<210> SEQ ID NO 51 <211> LENGTH: 9
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
```

77

78

```
<400> SEQUENCE: 51
 Pro Val Ala Asp Lys Thr Val Ser Ala
 <210> SEQ ID NO 52
 <211> LENGTH: 14
 <212> TYPE: PRT
 <213> ORGANISM: Leuconostoc mesenteroides
 <400> SEQUENCE: 52
Pro Ala Ala Asp Lys Ala Val Asp Thr Thr Ser Ser Thr Thr 1 \phantom{\bigg|}
<210> SEQ ID NO 53
 <211> LENGTH: 13
<212> TYPE: PRT <213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 53
Pro Ala Thr Asp Lys Ala Val Asp Thr Thr Pro Thr Thr
<210> SEQ ID NO 54
<211> LENGTH: 13
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 54
Pro Ala Ala Asp Lys Ala Val Asp Thr Thr Pro Thr Thr 1 \phantom{\Big|} 5
<210> SEQ ID NO 55
<211> LENGTH: 13
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 55
Pro Ala Ala Asp Lys Ala Val Asp Thr Thr Pro Thr Thr 1 \phantom{\Big|}
<210> SEQ ID NO 56
<211> LENGTH: 13
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 56
Pro Ala Ala Asn Lys Ala Val Asp Thr Thr Pro Ala Thr
<210> SEQ ID NO 57
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 57
Ala Ala Thr Asp Lys Ala Val Ala Thr Pro Ala Thr 1 \phantom{-} 10
<210> SEQ ID NO 58
<211> LENGTH: 12
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 58
```

79

80

```
Pro Ala Ala Asp Lys Leu Ala Asn Thr Thr Ala Thr 1 5 10
<210> SEQ ID NO 59 <211> LENGTH: 10
 <212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
 <400> SEQUENCE: 59
Asp Lys Ala Val Ala Thr Thr Pro Ala Thr
<210> SEQ ID NO 60
<211> LENGTH: 7
<212> TYPE: PRT <213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 60
Pro Val Ala Asn Lys Ala Ala
<210> SEQ ID NO 61 <211> LENGTH: 13
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides <220> FEATURE:
<221> NAME/KEY: misc_feature
<222> LOCATION: (12)..(12)
<223> OTHER INFORMATION: Xaa can be Ala or Ile
<400> SEQUENCE: 61
Pro Ala Ala Asp Lys Ala Val Asp Thr Thr Pro Xaa Thr
<210> SEQ ID NO 62
<211> LENGTH: 17
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 62
Ser Ala Trp Asn Ser Asp Ser Glu Lys Pro Phe Asp Asp His Leu Gln
Asn
<210> SEQ ID NO 63 <211> LENGTH: 24
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 63
Gly Gly Tyr Glu Phe Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro
Val Val Gln Ala Glu Gln Leu Asn
<210> SEQ ID NO 64
<211> LENGTH: 21
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 64
Ala Asn Phe Asp Ser Ile Arg Val Asp Ala Val Asp Asn Val Asp Ala 1 \phantom{\bigg|} 5 \phantom{\bigg|} 10 \phantom{\bigg|} 15
```

Document 1-2

81

82

```
Asp Leu Leu Gln Ile
             20
<210> SEQ ID NO 65
 <211> LENGTH: 12
 <212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 65
His Leu Ser Ile Leu Glu Ala Trp Ser Asp Asn Asp
1 5 10
<210> SEQ ID NO 66
<211> LENGTH: 15
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 66
Tyr Ser Phe Ile Arg Ala His Asp Ser Glu Val Gln Asp Leu Ile
<210> SEQ ID NO 67
<211> LENGTH: 8
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 67
Asp Trp Val Pro Asp Gln Met Tyr
<210> SEQ ID NO 68
<211> LENGTH: 17 <212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 68
Pro Gln Trp Asn Gly Glu Ser Glu Lys Pro Tyr Asp Asp His Leu Gln 1 5 10 15
Asn
<210> SEQ ID NO 69
<211> LENGTH: 24
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 69
Gly Gly Tyr Glu Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro
Ile Val Gln Ala Glu Gln Leu Asn
<210> SEQ ID NO 70
<211> LENGTH: 21
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 70
Ala Asn Phe Asp Ser Ile Arg Val Asp Ala Val Asp Asn Val Asp Ala 1 5 15
Asp Leu Leu Gln Ile
<210> SEQ ID NO 71
```

83

84

```
<211> LENGTH: 12
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 71
His Val Ser Ile Val Glu Ala Trp Ser Asp Asn Asp
                5
<210> SEQ ID NO 72
<211> LENGTH: 15
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 72
Tyr Ser Phe Ala Arg Ala His Asp Ser Glu Val Gln Asp Leu Ile
<210> SEQ ID NO 73
<211> LENGTH: 8
<212> TYPE: PRT <213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 73
Asp Trp Val Pro Asp Gln Met Tyr
<210> SEQ ID NO 74
<211> LENGTH: 21
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 74
Asn Gln Trp Ser Ile Ala Ser Glu Asn Glu Thr Val Tyr Pro Asn Gln
Asp His Met Gln Gly
<210> SEQ ID NO 75
<211> LENGTH: 24
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 75
Ala Gly Tyr Glu Leu Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro
Val Val Gln Ala Glu Gln Leu Asn
            20
<210> SEQ ID NO 76
<211> LENGTH: 21
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 76
Ala Asn Phe Asp Gly Val Arg Val Asp Ala Val Asp Asn Val Asn Ala
Amp Leu Leu Gln Ile
            20
<210> SEQ ID NO 77
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
```

85

86

```
<400> SEQUENCE: 77
His Leu Ser Ile Leu Glu Ala Trp Ser Gly Asn Asp
<210> SEQ ID NO 78
<211> LENGTH: 15
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 78
Tyr Val Phe Ile Arg Ala His Asp Ser Glu Val Gln Thr Arg Ile
1 10 15
<210> SEQ ID NO 79
<211> LENGTH: 8
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 79
Asp Leu Val Pro Asn Gln Leu Tyr
<210> SEQ ID NO 80
<211> LENGTH: 17
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 80
Pro Gln Trp Asn Glu Thr Ser Glu Asp Met Ser Asn Asp His Leu Gln
Asn
<210> SEQ ID NO 81
<211> LENGTH: 24
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 81
Gly Gly Phe Glu Leu Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro 1 \phantom{\bigg|} 5 \phantom{\bigg|} 10 \phantom{\bigg|} 15
Val Val Gln Ala Glu Gln Leu Asn
20
<210> SEQ ID NO 82
<211> LENGTH: 21
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 82
Ala Asn Phe Asp Gly Ile Arg Val Asp Ala Val Asp Asn Val Asp Ala
Asp Leu Leu Gln Ile
<210> SEQ ID NO 83
<211> LENGTH: 12
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 83
His Leu Ser Ile Leu Glu Asp Trp Ser His Asn Asp
```

87

88

```
<210> SEQ ID NO 84
<211> LENGTH: 15
<212> TYPE: PRT <213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 84
Tyr Ser Phe Val Arg Ala His Asp Ser Glu Val Gln Thr Val Ile
<210> SEQ ID NO 85
<211> LENGTH: 8
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 85
Asp Trp Val Pro Asp Gln Ile Tyr
<210> SEQ ID NO 86
<211> LENGTH: 17
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 86
Pro Asn Trp Asn Ile Asp Ser Glu Ala Lys Gly Asp Asp His Leu Gln 1 5 10 15
Gly
<210> SEQ ID NO 87
<211> LENGTH: 24
<212> TYPE: PRT <213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 87
Gly Gly Phe Glu Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro
Val Val Gln Ala Glu Gln Leu Asn
<210> SEQ ID NO 88
<211> LENGTH: 21
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 88
Ala Asn Phe Asp Gly Tyr Arg Val Asp Ala Val Asp Asn Val Asp Ala 1 5 10 15
Asp Leu Leu Gln Ile
<210> SEQ ID NO 89
<211> LENGTH: 12
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 89
Ile Tyr Gln Phe Trp Lys Thr Gly Glu Met Lys Ile
<210> SEQ ID NO 90
<211> LENGTH: 15
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
```

89

90

```
<400> SEQUENCE: 90
Tyr Ser Phe Ile Arg Ala His Asp Ser Glu Val Gln Thr Ile Ile
                                       10
<210> SEQ ID NO 91
<211> LENGTH: 8
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 91
Asp Trp Val Pro Asp Gln Ile Tyr 1 5
<210> SEQ ID NO 92
<211> LENGTH: 17
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 92
Pro Gln Trp Asn Met Ser Ser Glu Asp Pro Lys Asn Asp His Leu Gln
                                       10
<210> SEQ ID NO 93
<211> LENGTH: 24
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 93
Gly Gly Phe Glu Leu Leu Leu Ala Asn Asp Val Asp Asn Ser Asn Pro
Val Val Gln Ser Glu Gln Leu Asn
<210> SEQ ID NO 94
<211> LENGTH: 21
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 94
Ala Asn Phe Asp Gly Ile Arg Val Asp Ala Val Asp Asn Val Asp Ala
Asp Leu Leu Gln Ile
<210> SEQ ID NO 95
<211> LENGTH: 12
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 95
His Leu Ser Ile Leu Glu Asp Trp Ser His Asn Asp
<210> SEQ ID NO 96
<211> LENGTH: 15
<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 96
Tyr Ser Phe Val Arg Ala His Asp Ser Glu Val Gln Thr Val Ile
1 5 10 15
```

92

US 7,439,049 B2

-continued

```
<210> SEQ ID NO 97
 <211> LENGTH: 8 <212> TYPE: PRT
 <213> ORGANISM: Leuconostoc mesenteroides
 <400> SEQUENCE: 97
 Asp Trp Val Pro Asp Gln Ile Tyr
<210> SEQ ID NO 98
<211> LENGTH: 20
 <212> TYPE: PRT
 <213> ORGANISM: Leuconostoc mesenteroides
 <400> SEQUENCE: 98
Ala Asn Trp Asn Lys Gln Thr Glu Asp Glu Ala Phe Asp Gly Leu Gln 1 5 10 15
 Trp Leu Gln Gly
<210> SEQ ID NO 99
 <211> LENGTH: 24
 <212> TYPE: PRT
 <213> ORGANISM: Leuconostoc mesenteroides
 <400> SEQUENCE: 99
Lys Gly Ser Glu Phe Leu Leu Ala Asn Asp Ile Asp Asn Ser Asn Pro
Ile Val Gln Ala Glu Gln Leu Asn
             20
<210> SEQ ID NO 100
<211> LENGTH: 21
 <212> TYPE: PRT
 <213> ORGANISM: Leuconostoc mesenteroides
 <400> SEQUENCE: 100
Ala Asn Phe Asp Gly Ile Arg Val Asp Ala Val Asp Asn Val Asp Ala 1 $\rm 10$
Asp Leu Leu Lys Ile
20
 <210> SEQ ID NO 101
 <211> LENGTH: 12
 <212> TYPE: PRT
 <213> ORGANISM: Leuconostoc mesenteroides
<400> SEOUENCE: 101
His Leu Ser Ile Leu Glu Asp Trp Asn Gly Lys Asp
<210> SEQ ID NO 102
<211> LENGTH: 15
 <212> TYPE: PRT
 <213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 102
Tyr Ser Phe Val Arg Ala His Asp Tyr Asp Ala Gln Asp Pro Ile
1 5 10 15
<210> SEQ ID NO 103
 <211> LENGTH: 8
```

93

94

-continued

<212> TYPE: PRT
<213> ORGANISM: Leuconostoc mesenteroides
<400> SEQUENCE: 103
Asp Trp Val Pro Asp Gln Ile Tyr
1 5

What is claimed is:

- 1. An isolated nucleic acid comprising SEQ ID NO:4 or its full length complementary strand.
 - 2. An isolated nucleic acid comprising:
 - a) sequence encoding a dextransucrase expressed by the plasmid pCR-Ty-dsrD deposited at the CNCM with accession number I-2649; or
 - b) a full length complementary sequence to the sequence in a).
- 3. An expression vector comprising a nucleic acid according to claim 1 or claim 2.
- 4. The expression vector according to claim 3, in which the nucleic acid is under the control of a sequence allowing its expression in prokaryotic or eukaryotic cells.
- 5. A host cell transformed by a nucleic acid according to claim 1.
 - 6. A host cell transformed by a vector according to claim 3.
- 7. The transformed host cell according to claim 5, selected from the group comprising *E. coli, Leuconostocci*, plants, 30 *Lactococci* and *Bacilli* or yeasts.
- 8. The transformed host cell according to claim 7, wherein said transformed host cell is a strain of *E. coli* deposited at the CNCM with accession number I-2649.

- 9. An isolated nucleic acid encoding an enzyme with glycosyltransferase activity that can form dextrans having $\alpha(1\rightarrow 2)$ linkages from saccharose, $\alpha\text{-}D\text{-}fluoroglucose,}$ paranitrophenyl- $\alpha\text{-}D$ glucopyranoside, $\alpha\text{-}D\text{-}glucopyranoside-}\alpha\text{-}D$ sorbofuranoside or $4\text{-}O-\alpha\text{-}D$ galactopyranosylsucrose and comprising at least one nucleotide sequence encoding a catalytic domain of SEQ ID NO:3 and located 3' of a sequence encoding a glucan binding domain.
- 10. An isolated nucleic acid consisting of SEQ ID NO:4 or its full length complementary strand.
- 11. A host cell transformed by a nucleic acid according to claim 9.
- $12.\,A$ host cell transformed by a nucleic acid according to $25\,$ claim 2.
 - 13. A host cell transformed by an expression vector according to claim 4.
 - 14. The isolated nucleic acid molecule according to claim 9, wherein the nucleotide sequence encoding the glucan binding domain is between two nucleotide sequences encoding the catalytic domains.

.

UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLUMBIA

WYETH, et al.,

Plaintiffs,

v. : Civil Action No. 07-1492 (JR)

JON W. DUDAS, Under Secretary of : Commerce for Intellectual : Property and Director of U.S. :

Patent and Trademark Office,

Defendant.

MEMORANDUM OPINION

Plaintiffs here take issue with the interpretation that the United States Patent and Trademark Office (PTO) has imposed upon 35 U.S.C. § 154, the statute that prescribes patent terms. Section 154(a)(2) establishes a term of 20 years from the day on which a successful patent application is first filed. Because the clock begins to run on this filing date, and not on the day the patent is actually granted, some of the effective term of a patent is consumed by the time it takes to prosecute the application. To mitigate the damage that bureaucracy can do to inventors, the statute grants extensions of patent terms for certain specified kinds of PTO delay, 35 U.S.C. § 154(b)(1)(A), and, regardless of the reason, whenever the patent prosecution takes more than three years. 35 U.S.C. § 154(b)(1)(B). Recognizing that the protection provided by these separate guarantees might overlap, Congress has forbidden double-counting: "To the extent that periods of delay attributable to grounds

specified in paragraph (1) overlap, the period of any adjustment granted under this subsection shall not exceed the actual number of days the issuance of the patent was delayed." 35 U.S.C. § 154(b)(2)(A). Plaintiffs claim that the PTO has misconstrued or misapplied this provision, and that the PTO is denying them a portion of the term Congress has provided for the protection of their intellectual property rights.

Statutory Scheme

Until 1994, patent terms were 17 years from the date of issuance. See 35 U.S.C. § 154 (1992) ("Every patent shall contain . . . a grant . . . for the term of seventeen years . . . of the right to exclude others from making, using, or selling the invention throughout the United States. . . . "). In 1994, in order to comply with treaty obligations under the General Agreement on Tarriffs and Trade (GATT), the statute was amended to provide a 20-year term from the date on which the application is first filed. <u>See</u> Pub. L. No. 103-465, § 532, 108 Stat. 4809, 4984 (1994). In 1999, concerned that extended prosecution delays could deny inventors substantial portions of their effective patent terms under the new regime, Congress enacted the American Inventors Protection Act, a portion of which -- referred to as the Patent Term Guarantee Act of 1999 -- provided for the adjustments that are at issue in this case. Pub. L. No. 106-113, \$\$ 4401-4402, 113 Stat. 1501, 1501A-557 (1999).

As currently codified, 35 U.S.C. § 154(b) provides three quarantees of patent term, two of which are at issue here. The first is found in subsection (b) (1) (A), the "[g]uarantee of prompt Patent and Trademark Office response." It provides a oneday extension of patent term for every day that issuance of a patent is delayed by a failure of the PTO to comply with various enumerated statutory deadlines: fourteen months for a first office action; four months to respond to a reply; four months to issue a patent after the fee is paid; and the like. See 35 U.S.C. \S 154(b)(1)(A)(i)-(iv). Periods of delay that fit under this provision are called "A delays" or "A periods." The second provision is the "[g]uarantee of no more than 3-year application pendency." Under this provision, a one-day term extension is granted for every day greater than three years after the filing date that it takes for the patent to issue, regardless of whether the delay is the fault of the PTO. See 35 U.S.C. § 154(b)(1)(B). The period that begins after the three-year window has closed is referred to as the "B delay" or the "B period". ("C delays," delays resulting from interferences, secrecy orders, and appeals, are similarly treated but were not involved in the patent applications underlying this suit.)

¹ Certain reasons for exceeding the three-year pendency period are excluded, <u>see</u> 35 U.S.C. \$ 154(b)(1)(b)(i)-(iii), as are periods attributable to the applicant's own delay. <u>See</u> 35 U.S.C. \$ 154(b)(2)(C).

The extensions granted for A, B, and C delays are subject to the following limitation:

(A) In general. -- To the extent that periods of delay attributable to grounds specified in paragraph (1) overlap, the period of any adjustment granted under this subsection shall not exceed the actual number of days the issuance of the patent was delayed.

35 U.S.C. § 154(b)(2)(A). This provision is manifestly intended to prevent double-counting of periods of delay, but understanding that intent does not answer the question of what is double-counting and what is not. Proper interpretation of this proscription against windfall extensions requires an assessment of what it means for "periods of delay" to "overlap."

The PTO, pursuant to its power under 35 U.S.C. § 154(b)(3)(A) to "prescribe regulations establishing procedures for the application for and determination of patent term adjustments," has issued final rules and an "explanation" of the rules, setting forth its authoritative construction of the double-counting provision. The rules that the PTO has promulgated essentially parrot the statutory text, see 37 C.F.R. § 1.703(f), and so the real interpretive act is found in something the PTO calls its Explanation of 37 CFR 1.703(f) and of the United States Patent and Trademark Office Interpretation of 35 U.S.C. § 154(b)(2)(A), which was published on June 21, 2004, at 69 Fed. Reg. 34238. Here, the PTO "explained" that:

the Office has consistently taken the position that if an application is entitled to an adjustment under the three-year pendency provision of 35 U.S.C. § 154(b)(1)(B), the entire period during which the application was pending before the Office (except for periods excluded under 35 U.S.C. § 154(b)(1)(B) (i)-(iii)), and not just the period beginning three years after the actual filing date of the application, is the relevant period under 35 U.S.C. § 154(b)(1)(B) in determining whether periods of delay "overlap" under 35 U.S.C. 154 (b) (2) (A).

69 Fed. Reg. 34238 (2004) (emphasis added). In short, the PTO's view is that any administrative delay under § 154(b)(1)(A) overlaps any 3-year maximum pendency delay under § 154(b)(1)(B): the applicant gets credit for "A delay" or for "B delay," whichever is larger, but never A + B.

In the plaintiffs' submission, this interpretation does not square with the language of the statute. They argue that the "A period" and "B period" overlap only if they occur on the same calendar day or days. Consider this example, proffered by plaintiff: A patent application is filed on 1/1/02. The patent issues on 1/1/08, six years later. In that six-year period are two "A periods," each one year long: (1) the 14-month deadline for first office action is 3/1/03, but the first office action does not occur until 3/1/04, one year late; (2) the 4-month deadline for patent issuance after payment of the issuance fee is

1/1/07, but the patent does not issue until 1/1/08, another year of delay attributable to the PTO. According to plaintiff, the "B period" begins running on 1/1/05, three years after the patent application was filed, and ends three years later, with the issuance of the patent on 1/1/08. In this example, then, the first "A period" does not overlap the "B period," because it occurs in 2003-04, not in 2005-07. The second "A period," which covers 365 of the same days covered by the "B period," does overlap. Thus, in plaintiff's submission, this patent holder is entitled to four years of adjustment (one year of "A period" delay + three years of "B period" delay). But in the PTO's view, since "the entire period during which the application was pending before the office" is considered to be "B period" for purposes of identifying "overlap," the patent holder gets only three years of adjustment.

Chevron Deference

We must first decide whether the PTO's interpretation is entitled to deference under <u>Chevron v. NRDC</u>, 467 U.S. 837 (1984). No, the plaintiffs argue, because, under the Supreme Court's holdings in <u>Gonzales v. Oregon</u>, 546 U.S. 243 (2006), and <u>United States v. Mead Corp.</u>, 533 U.S. 218 (2001), Congress has not "delegated authority to the agency generally to make rules carrying the force of law," and in any case the interpretation at issue here was not promulgated pursuant to any such authority.

See Gonzales, 546 U.S. at 255-56, citing Mead, 533 U.S. at 226-27. Since at least 1996, the Federal Circuit has held that the PTO is not afforded Chevron deference because it does not have the authority to issue substantive rules, only procedural regulations regarding the conduct of proceedings before the agency. See Merck & Co. v. Kessler, 80 F.3d 1543, 1549-50 (Fed. Cir. 1996).

Here, as in Merck, the authority of the PTO is limited to prescribing "regulations establishing procedures for the application for and determination of patent term adjustments under this subsection." 35 U.S.C. § 154(b)(3)(A) (emphasis added). Indeed, a comparison of this rulemaking authority with the authority conferred for a different purpose in the immediately preceding section of the statute makes it clear that the PTO's authority to interpret the overlap provision is quite limited. In 35 U.S.C. § 154(b)(2)(C)(iii) the PTO is given the power to "prescribe regulations establishing the circumstances that constitute a failure of an applicant to engage in reasonable efforts to conclude processing or examination of an application" (emphasis added) -- that is, the power to elaborate on the meaning of a particular statutory term. No such power is granted under § 154(b)(3)(A). Chevron deference does not apply to the interpretation at issue here.

Statutory Construction

Chevron would not save the PTO's interpretation, however, because it cannot be reconciled with the plain text of the statute. If the statutory text is not ambiguous enough to permit the construction that the agency urges, that construction fails at Chevron's "step one," without regard to whether it is a reasonable attempt to reach a result that Congress might have intended. See, e.g., MCI v. AT&T, 512 U.S. 218, 229 (1994) ("[A]n agency's interpretation of a statute is not entitled to deference when it goes beyond the meaning that the statute can bear.").

The operative question under 35 U.S.C. § 154(b)(2)(A) is whether "periods of delay attributable to grounds specified in paragraph (1) overlap." The only way that periods of time can "overlap" is if they occur on the same day. If an "A delay" occurs on one calendar day and a "B delay" occurs on another, they do not overlap, and § 154(b)(2)(A) does not limit the extension to one day. Recognizing this, the PTO defends its interpretation as essentially running the "period of delay" under subsection (B) from the filing date of the patent application, such that a period of "B delay" always overlaps with any periods of "A delay" for the purposes of applying § 154(b)(2)(A).

The problem with the PTO's construction is that it considers the application <u>delayed</u> under § 154(b)(1)(B) during the

period <u>before it has been delayed</u>. That construction cannot be squared with the language of § 154(b)(1)(B), which applies "if the issue of an original patent is <u>delayed</u> due to the failure of the United States Patent and Trademark Office to issue a patent within 3 years." (Emphasis added.) "B delay" begins when the PTO has failed to issue a patent within three years, not before.

The PTO's interpretation appears to be driven by

Congress's admonition that any term extension "not exceed the
actual number of days the issuance of the patent was delayed,"
and by the PTO's view that "A delays" during the first three
years of an applications' pendency inevitably lead to "B delays"
in later years. Thus, as the PTO sees it, if plaintiffs'
construction is adopted, one cause of delay will be counted
twice: once because the PTO has failed to meet and administrative
deadline, and again because that failure has pushed back the
entire processing of the application into the "B period."
Indeed, in the example set forth above, plaintiffs' calendar-day
construction does result in a total effective patent term of 18
years under the (B) guarantee, so that - again from the PTO's
viewpoint -- the applicant is not "compensated" for the PTO's
administrative delay, he is benefitted by it.

But if subsection (B) had been intended to guarantee a 17-year patent term and <u>no more</u>, it could easily have been written that way. It is true that the legislative context -- as

distinct from the legislative history -- suggests that Congress may have intended to use subsection (B) to guarantee the 17-year term provided before GATT. But it chose to write a "[g]uarantee of no more than 3-year application pendency," 35 U.S.C. § 154(b)(1)(B), not merely a guarantee of 17 effective years of patent term, and do so using language separating that guarantee from a different promise of prompt administration in subsection (A). The PTO's efforts to prevent windfall extensions may be reasonable -- they may even be consistent with Congress's intent -- but its interpretation must square with Congress's words. If the outcome commanded by that text is an unintended result, the problem is for Congress to remedy, not the agency.

JAMES ROBERTSON
United States District Judge

UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLUMBIA

WYETH, et al.,

Plaintiffs,

7. : Civil Action No. 07-1492 (JR)

JON W. DUDAS, Under Secretary of:

Commerce for Intellectual Property and Director of U.S.

Patent and Trademark Office,

Defendant.

ORDER

For the reasons stated in the accompanying memorandum opinion, plaintiffs' motion for summary judgment [12] is **GRANTED** and defendant's motion for summary judgment [16] is **DENIED**. The case is remanded to the agency for further proceedings that are consistent with this opinion.

JAMES ROBERTSON United States District Judge